





राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम Visakhapatnam-530031

No. 2016/ 0009133

प्रमाण पत्र CERTIFICATE S1700TN02348-0097

तिभाग्वपद्गाम-Visakhapatnam-530 031

0009133	
🧶 प्रामाणित किया ज	ाता है कि श्री/This is to certify that
/MsCHI	NTA MOUNIKA 14-203 a student of
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/	III/B TECH/EEE
विध्यार्थी ने from GAYATRI VIDYA PARI	SHAD COLLEGE OF ENGG (W), VISAKHAPATNAM 社
has undergone	प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र
के at Visakhapatnam Steel Plant in	IGHT & MEDIUM MERCHANT MILL
विभागों में depts. from दि24/04/2	ो से to 06/05/2017 तक प्राप्त किया।
परियोजना शीर्षक The project title is	**************************************
70	8
प्रशिक्षण अवधि में उनका आचरण <i>भ</i> <u>6000</u> है। रथल/ Flace : Visakhapatnam दि/Date <u>06/05/2017</u>	प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ। Signature of Haining Co-Ordinator with Seal ए. मुर्राल महन-A. MURALIMOHAN सहायक महा प्रबंधक (प्रशि) Asst. General Manager (Trg.) तकनीकी प्रशिक्षण संस्थान Technical Training Institute आर आई एन एल, विशाखण हुणम इस्पाल संयत्र RINL, Visakhapatnam Steel Plant



Eastern Power and Distribution Company of A.P. Ltd

OPERATION CIRCLE: VISAKHAPATNAM

CERTIFICATE

student of B. Tech. Third Year (E.E.E) of GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN, Madhurawada, Visakhapatnam has attended Internship Training Programme in Meters and Protection Division, APEPDCL, Visakhapatnam for the Period from J. Weumya (Regel no. 14 This AD211) This is to certify that Kum_ 25.05.2017 to 24.06.2017.

VISAKHAPATNAM

Date: 26-06-2017

Superintending Engineer Operation Circle: Visakhapatnam



BHARAT SANCHAR NIGAM LIMITED

(A Government of India Enterprise)

CERTIFICATE

This is to Certify that Mr/Ms K.Jahnavi
Student of Gayatri Vidya Parishad College of Engineering for Women
pursuing B.E / B.Tech has successfully completed Internship Training
for two weeks in TELECOM NETWORK (Telecom Infra, Mobile,
Broadband, Switching & Transmission Technologies) with effect from
1st May 2017.

BSNL wishes him/her all the best for a bright future

Project Co-ordinator / Incharge

U.U. Kaman

Divisional Engineer (OCB&BB) Velampeta, Visakhapatnam

Date: 12th May 2017 ID: 2017MR-348







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम Visakhapatnam-530031

No. 2017/ 0000277

प्रमाण पत्र CERTIFICATE

S1702TN02709-0144

प्रशिक्षण अविध में उनका आचरण His/Her conduct during the period of training is

.GOOD है।

स्थल/Place : Visakhapatnam

दि/Date 01/07/2017

प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ। Signature of Training Co-Ordinator with Seal

> ा. प्रभाकर राव -J. PRABHAKAR RAO प्रबंधक(प्रशि.)-Manager(Trg.) त्यानीकी प्रशिक्षण संस्थान Technical Yimining Institute विशासप्राप्त अस्पात संयंत्र

पियाखपुर ५ इस्पति स्यतः Visakhapatnam Steel Plant क कार्यक्षाकम-Visakhapatnam-530 031



BHARAT SANCHAR NIGAM LIMITED

(A Government of India Enterprise)

CERTIFICATE

14-221

This is to Certify that Mr/Ms M.Lakshmi Priyanka

Student of Gayatri Vidya Parishad College of Engineering for Women pursuing B.E / B.Tech has successfully completed Internship Training for two weeks in TELECOM NETWORK (Telecom Infra, Mobile, Broadband, Switching & Transmission Technologies) with effect from 1st May 2017.

BSNL wishes him/her all the best for a bright future

Be.X Project Co-ordinator / Incharge U.V. Kaman

Divisional Engineer (OCB&BB) Velampeta, Visakhapatnam

Date: 12th May 2017 ID: 2017MR-349







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम् Visakhapatnam-530031

No. 2017/ 0000279 प्रमाण पत्र CERTIFICATE

प्रबंधक(प्रशि.)-Manager(Trg.) तकनीकी प्रशिक्षण संस्थान Technical Training Institute विशाखपट्टणम इस्पात संयेत्र Visakhapatnam Steel Plant नि शाखपट्टणम-Visakhapatnam-530 031

0000279		3170211101711 0140
प्रामाणित वि	क्रेया जाता है कि	श्री/This is to certify that
		a student of
(वर्ष/पाठचक्रम/शाखा Year/Course/	Branch/ III/B TECH/EE	E
विध्यार्थी ने from GVP ENGINE	ERING COLLEGE FOR WOMEN	,VISAKHAPATNAM 社
has undergoneINTERNSHI	_Р प्रशिक्षण	training विशाखपट्टणम इस्पात संयंत्र
के at Visakhapatnam Steel Plan	nt in DISTRIBUTION NET	WORKING
विभागों में depts. from दि	19/06/2017 d to 01/	07/2017 तक प्राप्त किया।
परियोजना शीर्षक The project tit	le is	है।
	भाचरण His/Her conduct	during the period of training is
स्थल/Place : Visakhapatnam		mag
दि/Date 01/07/2017	Signati	समन्वयक के हस्ताक्षर मोहर के साथ। are of Training Co-Ordinator with Seal . प्रभाकर राव - J. PRABHAKAR RAO



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant विशाखपद्रणम Visakhapatnam प्रशिक्षण व विकास केंद्र Training & Development Centre

No. 2017/00008476

प्रमाण पत्र CERTIFICATE \$17011N01920-0469

RINL, Visakhapatnam Steel Plant विशाखपट्टणम्-Visakhapatham-530 031

प्रमाणित किया जाता है कि श्री / कु. This is to certify that M SOWMYA 14-223. a student of \mathcal{M}_{T} ./ \mathcal{M}_{S} . (वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch)____ GVP COLLEGE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM विध्यार्थी ने from _____ has undergone ______ प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र के at Visakhapatnam Steel Plant in LIGHT & MEDIUM MERCHANT MILL विभागों में depts. from दि 05/06/2017 से to 17/06/2017 तक प्राप्त किया। परियोजना शीर्षक The project title is____ प्रशिक्षण अविध में उनका आचरण His/Her conduct during the period of training was found to स्थल/Place : Visakhapatnam प्रक्षिण समन्वयंक के हस्ताक्षर मोहर के साथ। दि/Date 17/06/2017 Signature of Training Co-Ardinator with Seal के.ऑन्थानी R. And (जिल्ला) सहायक महा प्रबंधक (प्रशि) Asst. General Manager (Trg.) तकनीकी प्रशिक्षण संस्थान Technical Training Institute आर आई एन एल.विशाखपट्टणम इस्पात संयेत्र



Eastern Power Distribution Company of A.P. Ltd

OPERATION CIRCLE: VISAKHAPATNAM

CERTIFICATE

This is to certify that Kum P. Yamini (Regd no. 14TG/1A0236)

ENGINEERING FOR WOMEN, Madhurawada, Visakhapatnam has attended Internship Training Programme in Meters and Protection Division, APEPDCL, Visakhapatnam for the Period from student of B.Tech. Third Year (E.E.E) of GAYATRI VIDYA PARISHAD COLLEGE OF 25.05.2017 to 24.06.2017.

VISAKHAPATNAM

Date: 26-06-2017

Superintending Engineer Operation Circle: Visakhapatnam



BHARAT SANCHAR NIGAM LIMITED

(A Government of India Enterprise)

CERTIFICATE

This is to Certify that Mr/Ms R.Sravani
Student of Gayatri Vidya Parishad College of Engineering for Women
pursuing B.E / B.Tech has successfully completed Internship Training
for two weeks in TELECOM NETWORK (Telecom Infra, Mobile,
Broadband, Switching & Transmission Technologies) with effect from
1st May 2017.

BSNL wishes him/her all the best for a bright future

Project Co-ordinator / Incharge

U.V. Kaman

Divisional Engineer (OCB&BB) Velampeta, Visakhapatnam

Date: 12th May 2017 ID: 2017MR-350







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम् Visakhapatnam-530031

No. 2017/ 0000280 0000280

प्रमाण पत्र CERTIFICATE

S1702TN02712-0147

प्रामाणित किया जाता है कि श्री/This is to certify that _____ a student of R SRAVANI Mr./Ms.विध्यार्थी ने from GVP ENGINEERING COLLEGE FOR WOMEN, VISAKHAPATNAM प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र has undergone_ DISTRIBUTION NETWORKING के at Visakhapatnam Steel Plant in विभागों में depts. from दि 19/06/2017 से to 01/07/2017 तक प्राप्त किया। परियोजना शीर्षक The project title is____*************** प्रशिक्षण अविध में उनका आचरण His/Her conduct during the period of training is GOOD स्थल/Place : Visakhapatnam प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ। दि/Date

> जे. प्रभाकर राव -J. PRABHAKAR RAO प्रबंधक(प्रशि.) - Manager(रिन्ह-) तकनीकी प्रशिक्षण तंत्रान Technical Training Institute

Signature of Training Co-Ordinator with Seal

विशाखपट्टणम इस्पात संबंध Visakhapatnam Steel Plant निशाखपट्रणम-VIsakhapatnam-530 031



01/07/2017







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम् Visakhapatnam-530031

No. 2016/ 0009132

प्रमाण पत्र CERTIFICATE

S1700TN01347-0096

. 0009132
प्रामाणित किया जाता है कि श्री/This is to certify that
Mr./Ms a student of
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/
विध्यार्थी ने from GAYATRI VIDYA PARISHAD COLLEGE OF ENGG (W), VISAKHAPATNAM से
has undergone INTERNSHIP प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र
के at Visakhapatnam Steel Plant in LIGHT & MEDIUM MERCHANT MILL
विभागों में depts. from दि 24/04/2017 से to 06/05/2017 तक प्राप्त किया।
परियोजना शीर्षक The project title is ***********************
ह
प्रशिक्षण अविध में उनका आचरण His/Her conduct during the period of training is
GOOD
रथल/Place: Visakhapatnam
RelDate 05/05/2017 Signatured Training Co-Ordinator with Seal

ए. मुरलि मोहन - A. MURALIMOHAN सहायक महा प्रबंधक (प्रशि)

Asst. General Manager (Trg.) तकनीकी प्रशिक्षण संस्थान Technical Training Institute आर आई एन एल,विशाखपट्टणम इस्पात संयंत्र RINL, Visakhapatnam Steel Plant विशाखपट्टणम-Visakhapatnam-530 031





राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant विशाखपट्टणम Visakhapatnam प्रशिक्षण व विकास केंद्र Training & Development Centre

No. 2017/00008562

प्रमाण पत्र CERTIFICATE

S1702TN01163-0555

प्रमाणित किया जाता है कि श्री / कु. This is to certify that

Mr./Ms.	DWARAMPUDI LEELA ANJANI	_a student of
(वर्ष/पाठ्यक्रम/शाखा Year/Course/B	ranch)	
विध्यार्थी ने from	ENGINEERING FOR WOMEN, VISAKHAPA	TNAM 社
has undergoneinternship	प्रशिक्षण training विशाखण	म्हणम इस्पात संयंत्र
के at Visakhapatnam Steel Plant	THERMAL POWER PLANT	
विभागों में depts. from दि 05/0	17/06/2017 से to तक	प्राप्त किया।
परियोजना शीर्षक The project title	**************************************	
		है।
प्रशिक्षण अवधि में उनका आचरण भीड/भि	er conduct during the period of train	ing was found to
beहै।		
स्थल/Place : Visakhapatnam		
दि/Date 17/06/2017	प्रक्षिण समन्वयंक के स्त्रताक्षर Signature of Training Co-Or	मोहर के साथ। dinator with Seal

के.ऑन्थानी-K. ANTHO...
सहायक महा प्रबंधक (प्रशि)
Asst. General Manager (Trg.)
तकनीकी प्रशिशण संस्थान
Technical Training Institute
आर आई एन एल.शिशाखपट्टणम इस्पात संग्रेष
RINL, Visakhapatnam Steel Plant
तिशाखपट्टणम्-Visakhapatnam-530 031

1

राष्ट्रीय इस्पात निगम लिपिटेड Hashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant विशाखपट्टणम Visakhapatnam प्रशिक्षण व विकास केंद्र Training & Development Centre

No.2017/00008561

प्रमाण पत्र CERTIFICATE

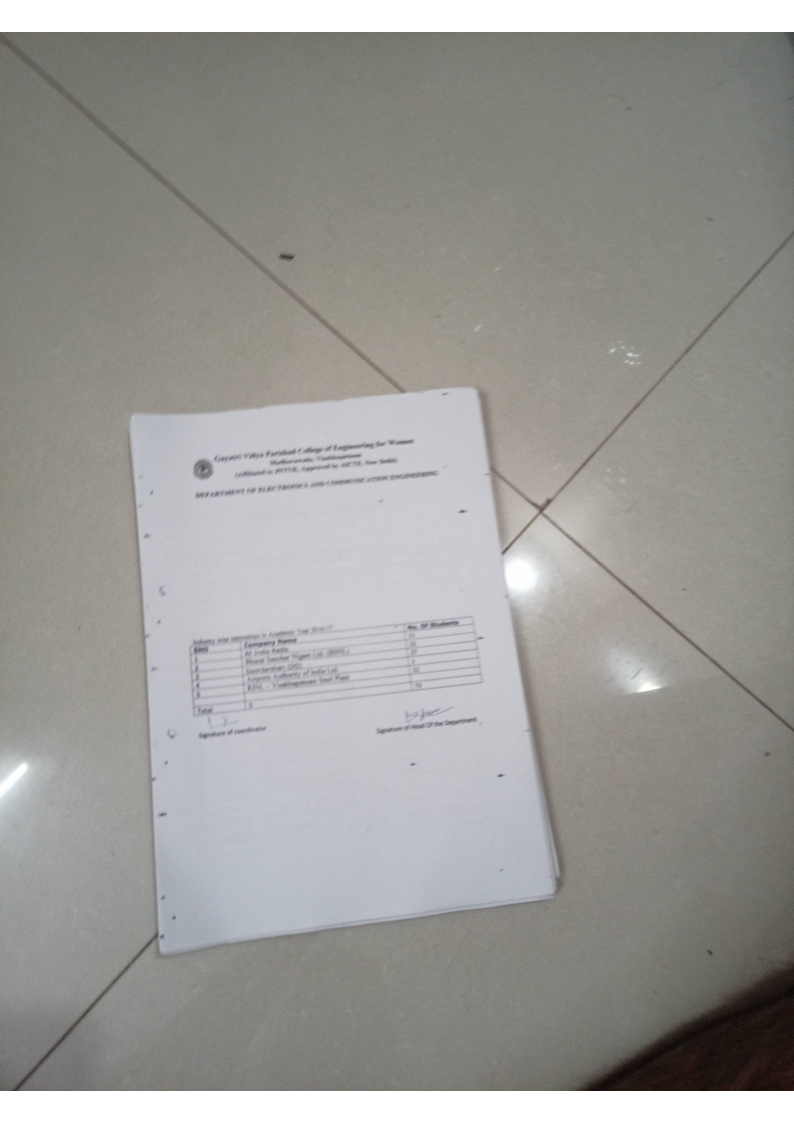
MI WE I HUTTEL OF THE

प्रमाणित किया जाता है	for all 1 m. This is wearned on manya.	a student of
EEE + F o T & O T & O T O T O T O T O T O T O T O		Call Control of French Control of
विश्व प्रयक्तमा शासा Year/Course/Bra	nchi tra recurer	
स्यान्त्री ने from Ove college of th	WINEERING LOW MINERAL	(NAKHAPA NAM
rs undergone	प्रशिक्षण traini	भू विशास्त्रपदुराम् इत्यात संयेव
at Weakhapatnam Steel Plant in	THERMAL POWER PLANT	
गगो में depts. from वि 05/06/	रकार से रक । १११७०/३६	भाग प्राप्त किया।
योजना शीर्षक The project title is	********	
		19 En la
ाण अवधि में उनका आचरण <i>His/Her c</i>	onduct during the perio	d of training was found to
600n 8 1		as the control of the
/Place : Visakhapatnam	手 ディア	

ate 17/06/2017

Misin Andrew Party and there is man Signature of Training to-Ordinator with Seat

के अलिक्तिनी K. ANTHONY
संवायक नवा प्रथमक (प्रांत)
Asst. General Manager (Trg.)
तक्ष्मीको प्रतिश्रम संस्थान
Technical Training Institute
आप आर्थ एम एस विशासमञ्जान क्रमान राज्य RINL, Visakhapatham Steet Plant
विभानमञ्जान-Visakhapatham-530 वर्ग



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Industry wise internships in Academic Year 2016-17

SNO	Company Name	-	No. Of Students
1	All India Radio		11
2	Bharat Sanchar Nigam Ltd. (BSNL)		22
3	Doordarshan (DD)		27
4	Airports Authority of India Ltd.		1
5	RINL - Visakhapatnam Steel Plant		12
Total	5		73

Signature of coordinator

Signature of Head Of the Department

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

INDUSTRY INTERNSHIPS (AY-2016-17)

Industrial Internships:

The students are encouraged to take up internship programs during their semester break. Faculty members give their guidelines, suggestions and scope and contact details of an internship. They also help the students by interacting with the industrial experts, and providing other necessary support. The alumni coordinator constantly interacts with alumni those who are working in the industries and request them to provide necessary guidelines and supports for their junior's internship.

Student internships in academic year 2016-17

No of internships: 70

SLNO	HT NO.	NAME OF THE STUDENT	ORGANIZATION	Start Date	End Date	No days
I	14JG1A0401	AKELLA UMA HARI CHANDANA	DD	01-05-2017	14-05-2017	13
	14JG1A0403	APPALLA LAKSHMI PRATHYUSHA	DD	01-05-2017	14-05-2017	13
3	14JG1A0404	ARIPAKA RANJITHA	RINL	08-05-2017	20-05-2017	12
3 4	14JG1A0405	ASAPANNA HARIKA	RINL	08-05-2017	20-05-2017	12
5	14JG1A0406	ASRITHA CHOKKARA	RINL	08-05-2017	20-05-2017	12
6	14JG1A0400	ATTILI LAKSHMI MOUNIKA	BSNL	01-05-2017	12-05-2017	11
7	14JG1A0407	BAGADHI SRAVYA KEERTHANA	BSNL	01-05-2017	12-05-2017	11
	14JG1A0410	BALAM SREELEKHA	RINL	08-05-2017	20-05-2017	12
9	14JG1A0410	BENAZEER BANU	RINL	08-05-2017	20-05-2017	12
10	14JG1A0412	BENDI MADHURI	DD	01-05-2017	14-05-2017	13
11	143GIAG413 BEREFRINGER		BSNL	01-05-2017	12-05-2017	11
	14JG1A0414	BODA NAVYA	DD	08-05-2017	21-05-2017	13
12	14JG1A0416	BODA SNEHA	BSNL	15-05-2017	27-05-2017	12
13	14JG1A0410	BODDU ANITHA	DD	08-05-2017	21-05-2017	13
14 15	14JG1A0417	BODDU VENKATA NAMRATA	DD	08-05-2017	21-05-2017	1 13
AAR MINISTER	14JG1A0419	BODDU VENKATA NIRGUNA	DD	08-05-2017	21-05-2017	13
16	14JG1A0421	BORA DHARANI	BSNL	30-05-2016	10-06-2016	11
17	14JG1A0424	DADI L SANJEEVA NOOKA RAMA SOWJANYA	DD	08-05-2017	21-05-2017	13
19	14JG1A0427	DHARMANA NIHARIKA	BSNL	01-05-2017	12-05-2017	11
20	14JG1A0429	ENUGUPALLI ANNIE ROSE	DD	08-05-2017	21-05-2017	13
21	14JG1A0430 FAHAMIDA KHANUM		BSNL	15-05-2017	27-05-2017	12
22	14JG1A0431	GARIKINA PRASANTHI	DD	01-05-2017	14-05-2017	13
23	14JG1A0433	GOMPA VINEETHA	RINL	08-05-2017	20-05-2017	12
24	14JG1A0434	G SAI ALEKYA	AAI	29-05-2017	16-06-2017	18

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SLNO	HT NO.	NAME OF THE STUDENT	ORGANIZATION	Start Date	End Date	No days
25	14JG1A0438			08-05-2017	21-05-2017	13
26	1416140420	CURTURILMANACA	BSNL	30-05-2016	10-06-2016	11
27	14JG1A0439	GUNTURU MANASA GUTURU PUSHYAMI RANASA	BSNL	30-05-2016	10-06-2016	11
28	14JG1A0440 14JG1A0443	SRIVISHALA JERRIPOTHULA PRAVALLIKA	DD	01-05-2017	14-05-2017	13
29	14JG1A0444	KADA VIJAYA LAKSHMI LAVANYA	BSNL	01-05-2017	12-05-2017	11
30	14JG1A0445	KALLURI SESHA SAI SAVITRI SRI LIKHITA	BSNL	30-05-2016	10-06-2016	11
31	14JG1A0446	KANUMALLA VAISHNAVI	BSNL	01-05-2017	12-05-2017	11
32	14JG1A0448	KATTA YAMINI	RINL	08-05-2017	20-05-2017	12
33	14JG1A0449	KELLA SIRISHA	DD	08-05-2017	21-05-2017	13
34			RINL	08-05-2017	20-05-2017	12
35	14JG1A0451 KODUKULLA V ANURADHA		BSNL	01-05-2017	12-05-2017	11
36	14JG1A0453	KOPPU VENKATA PRAVALLIKA	BSNL	01-05-2017 08-05-2017	12-05-2017	11
37	14JG1A0454	KOTTURU RENUKA SAI PRIYA	AIR			13
38	14JG1A0457	KUNDRAPU SUNEETHA	AIR	08-05-2017	21-05-2017	13
39	14JG1A0459	MALLA MADHUSRI	DD	08-05-2017	21-05-2017	13
40	15JG5A0401	BATCHU MANEESHA	DD	01-05-2017	14-05-2017	13
41	15JG5A0403	CHELLUBOYINA MONICA NAGA LAKSHMI	BSNL	01-05-2017	12-05-2017	11
42	14JG1A0466	MEERAPUREDDY ALEKHYA	DD	01-05-2017	14-05-2017	13
43	14JG1A0467	MOKKA PRIYANKA	BSNL	15-05-2017	27-05-2017	12
44	14JG1A0468	MONICA SEKHAR MARE	DD	01-05-2017	14-05-2017	13
45	14JG1A0470	MURAPAKA PALLAVI	BSNL	15-05-2017	27-05-2017	12
46	14JG1A0471	MYLAPALLI PRATHYUSHA	DD	01-05-2017	14-05-2017	13
47	14JG1A0472	NALIGIRI V S PRIYANKA	RINL	08-05-2017	20-05-2017	12
48	14JG1A0473	NAMMI LOHITHA	DD	01-05-2017	14-05-2017	13
49	14JG1A0475	NEELAMRAJU RAMAKAMALA	+ DD	01-05-2017	14-05-2017	13
50	14JG1A0477	PALA PRATYUSHA	BSNL	15-05-2017	27-05-2017	12

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SLNO 51	HT NO.	NAME OF THE STUDENT	ORGANIZATION	Start Date	End Date	No days
	14JG1A0478	PANDIRI LAKSHMI SRAVYA	BSNL	15-05-2017	27-05-2017	12
52	14JG1A0480	PERIYALA VENKATA HARINI	DD	01.05.2017	14.05.2017	13
53		TEMPLE VENEZIA HARINI	UU	01-05-2017	14-05-2017	13
54	14JG1A0482	POTHU HANU TEJASWI	DD	01-05-2017	14-05-2017	13
55	14JG1A0483	PULIGADDA SRIVATSALA	DD	01-05-2017	14-05-2017	13
56	14JG1A0485	SAI SARANYA CHAGANTI	DD	01-05-2017	14-05-2017	13
57	14JG1A0487	SALADI JAHNAVI	BSNL	15-05-2017	27-05-2017	12
58	14JG1A0490	SAMBARPU MANJU BHARGAVI	DD	01-05-2017	14-05-2017	13
59	14JG1A0497	SISHTA V S SREE SOUMYA	BSNL	15-05-2017	27-05-2017	12
	14JG1A0498	SOBHA VALLI CHALLAGOLLA	RINL	08-05-2017	20-05-2017	12
60	14JG1A04A0	SRAVYA BODIREDDI	AIR	08-05-2017	21-05-2017	13
61			AIR			
62				08-05-2017	21-05-2017	13
63	14JG1A04A4	THOTA BHAVANI	BSNL	15-05-2017	27-05-2017	12
64	14JG1A04A7	VADDI NAGA JYOTHI	RINL	08-05-2017	20-05-2017	12
65	14JG1A04A8	VANJALA KAMALA	RINL	08-05-2017	20-05-2017	12
	14JG1A04B0	VECHALAPU SHYAMALA	DD	01-05-2017	14-05-2017	13
66	14JG1A04B3	YARRAVARAPU MEIHERU	AIR	08-05-2017	21-05-2017	13
67	14JG1A04B4	YATHIRAJAM JYOTHSNA	DD	01-05-2017	14-05-2017	13
68	15JG5A0407	GOUSIYA	AIR			
69	15JG5A0408	GUTTULA VEERA VENKATA		08-05-2017	21-05-2017	13
70		DIVYA	AIR	08-05-2017	21-05-2017	13
71	15JG5A0409	KANAPARTHI LAHARI	AIR	08-05-2017	21-05-2017	13
72	15JG5A0411	MARISERLA SRILAKSHMI	AIR	08-05-2017	21-05-2017	13
73	15JG5A0416	PILLA AMANI	AIR	08-05-2017	21-05-2017	13
	15JG5A0417	POODI KIRANMAYI	AIR	08-05-2017	21-05-2017	13

Signature of coordinator

Signature of Head Of the Department

INTERNSHIP REPORT A. UMA HARI 14JG1A0401

Industry! DD

- An embedded product uses the microprocessor or microcontroller to perform one task. An embedded system employs a combination of haudware & Software.
- or or this internship we have becaut about the or or or view of embedded systems, the or enview of microprocessors & micro controllers. The detailed study of cisc & Risc microprocessors & microcontrollers architectures are done. The sosi architecture and pin configuration is also studied.
- embedded c programing for 8051 with KEIL

 1DE software is also done. The interbacing of

 switches/LED's/sensors and interfacing of keypod/
- switches/RED's/sensors and interfacing of keypod/ LED/7 segment is also done.
- The indepacing of steppen motor and DC motor using microcontroller is studied and done of no verview of the social communication is also done.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gypcew@gmail.com

Date: 22/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	A UMA HARI CHANDANA	14JG1A0401	2	A L PRATHYUSHA	14JG1A0403
3	G PRASANTHI	14JG1A0431			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Womer Visakhapatnam-530048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office
Tele Fax

Office : 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 22/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	A UMA HARI CHANDANA	14JG1A0401	2	A L PRATHYUSHA	14JG1A0403
3	G PRASANTHI	14JG1A0431			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women VisaRhapatnam-530048

AHTITUAR . A : AMAN

ROLL. NO: 14JGIAOHO4

INDUSTRY NAME: RINL

Start date: 08-05-2017

End date; 28-05-2017.

· The Main part of the Internship is CNC systems. CNC system has four Generations. It is needed for computer and Management (CAM). The etchnologies related to CAM are computer Numerical Control, CAM Saftware, Robotics, enterprise resource planning and flexible Manufacturing.

· The Main advantage of CAM is the manual work lacks consistency where as computer controlled or programmed Fauipment is always Consists as for as output and audity are concerned. The computer aided Manufacture helps-to-achieve

- The computer aided Manufacture helps-to-achieve higher production rates, within less labour. It also saves cost, increases efficiency production rates increases and requires loss space.
- The principle of operation of a CNC seals

 System is that the input to the machine is
 a CNC program which is a set of coded

 instructions to operations the Machine to

 produce a component.

The Elements of CNC machine tools are Drivers-Provide controlled motion to the elements of a CNC machine tool. The form of the state of the

· Power drivers as electrical, hydraulic or Pneumotic electrical drivers are small in size & easy to control Hydraullic driver have large power to Size ratio and provide stepless. Motion with great accuracy & Preumatic dribs use air or working Medil. and is fire Proof.

Spindle dribs are used to provide angular Motion for cutting the toil.

Jeed driver are used to drive the slide or a table.

porter of the first series of the series of the series of the

error than In make the standard of

and the art of the print of the first of and the

the state of the s

or eviral the respondent more more of

institution of a sold wife

A Rougilla.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 25/04/2017

To The D G M (Training & Development Centre) Visakhapatnam Steel Plant VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini

S.No. Name 1 GOMPA VINEETHA 3 BENAZEER BANU 5 KIMIDI SALIVOTIII	Roll No 14JG1A0433 14JG1A0412	I A DIDAY A DASTITOTE	Roll No. 14JG1A0410
5 KIMIDI SAI JYOTHI	14JG1A0450	 	14JG1A0404~

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

Visakhapatnam-530048

Internhip Report.

ATTILI LAKSHMI MOUNIKA

Industry: BSHL.

START TIME : LND TIME : 01-05-2017 12-05-2017

I have done my Internetip at Bharat Sanchour Nigame limited (BSNL). I had completed Interubip Fraining/
Project for two weeks in Jelecone Network (Mobile,
Broadband, Switching and Iromminion technologies).

I have beaunt a lot about each and every

topic under Jelecon Netwok.

The telecom network rection includes call velop,

Function of exchange, Electronic Exchange, carrier soom.

thou a telephone exchange works.

Switching: Au, Interface, Switch, HDD, MTD

Out, control, printer there are the temponents.

in the general diagram of Digital Switch.

In mobile communication various generation gaps

our observed, leaunt about Hour a call in

converted.

Broad bond: Feature of Broad band., wine line Broad bond technologer, Feature of ADSL, Broad bond connections. volobal unter for mobile communication (ASM) un hue main feature of asm are leaunt.

BSNZ. Lewent adot in this Internhip.

practiculy we have done many things in those few days. I hope there are going to be wefulk for own feeture in many ways.

I have enjoyed a lot learning new things and looking out the students who are interest to learn good and new things add me even more interest to learn more things.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office: 0891 - 2739144
Tele Fax: 0891 - 2526639
e-mail: gvpcew@gmail.com

Date: 15/4/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir.

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April abroad. I request you to kindly permit the following students to do their internship/mini project.

- 1	S.No.	Name				lect.	
	3	ATTILI LAKSHMI MOUNIKA	Roll No 14JG1A0407 14JG1A0451	S.No. 2	Name DHARMANA NIHARIKA	Roll No. 14JG1A0427	

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

SVP, College of Engg. For Women Visakhapatnam-530048 Interphip Report

14JG1A0409 BAGADHI SRAVYA KEERTHANA.

Indulyg! BSNL

Stoot time:

End time:

01-5-2017

12-05-2017

I have done my Internstip at Bhorout Sanctor Nigam Campled (BSNL). I had Completed enternship training Project for two weeks in Telecom Network (Hob: In Broad band, Switching and Transmission Technologies) have Scant a got about each and every topec under TeleCom retwork

The TeleCom network section encludes Call Setup, Function of aschange, Ekchunic Eschange, Corrier room How a telephone exchange works swetching: Au, interbace, Swetch, MDD, HTD. OHT, Control, Prenter, there are the Components en general dragram of Digital switch. In mobile Communication voious generation gaps Observed. Dearn + about how a Call 95 Connected

Broad band: Features of Broadband, when I fre Bood band technologes, teatures of ADSL, Broad band Connection Global Systems for mobile amount control (GSH)

where man because of OSH are Dearnt.

Overall of had a useful property of Z week in BSHL.

Darnt a lot in this internship.

Practically we have done many things, in those tew days. I hope these are going to be useful for our feature 4 many ways.

I have enjoyed a lot learning new things and looking at the students who are intried to learn good and new things add me even more interest to learn more things.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax : 0891 - 2526639
e-mall : gypcew@gmall.com

Date: 27/05/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir.

0

0

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, TECHMAHINDRA, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	B SRAVYA KEERTHINA	14JG1A0409	2	K V PRAVALLIKA	14JG1A0453

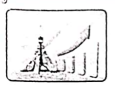
We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

Visakhapatnam-530048







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम Visakhapatnam-530031

No. 2016/ 0009688

1

60

E.

प्रमाण पत्र CERTIFICATE

S1700[NOZ854-0Z08

Signature of Training Co-Ordinator with Seal ज. पनाकर राष्ट्र - 1. नप्तराहमस्तर हरू

्रद्धातम् (अभि) Manager(Trg.) इतनेष्ठी प्रशिषण सम्भातः Technical fraining inationa चेशास्त्रपृष्टमः दुश्नातः साम् Visakhapatham Steal Plant क्रिक्टसुभ्रमम्शस्त्रम् apatonm 510 311

प्रामाणित किया जाता है कि श्री/This is to certify tha						
Mr./Ms a student o						
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/						
विध्यार्थी ने from GVP COLLEGE OF ENGLNEERING FOR WOMEN. VISAKHAFAINAM						
has undergoneप्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र						
के at Visakhapatnam Steel Plant in TELECOMMUNICATIONS						
विभागों में depts. from दि रहत्व क्या।						
परियोजना शीर्षक The project title is						
ਰੈ						
प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training 1						
<u></u> है।						
स्थल/Place : Visakhapatnam						
डि/Date प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ।						







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम Visakhapatnam-530031

No. 2016/ 0009686

प्रमाण पत्र CERTIFICATE

S1700TN02852-0206

प्रामाणित किया जाता है कि श्री/This is to certify that

प्रामाणित किया जाता ह कि आ/भार ह ए	
Mr./MsBENAZEER BANU	a student of
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/	
विध्यार्थी ने from GVP COLLEGE OF ENGINEERING FOR WOMEN, VISAKHAPATN	^{AM} से
has undergoneप्रशिक्षण training विशाखपट्टण	ाम इस्पात संयंत्र
के at Visakhapatnam Steel Plant in TELECOMMUNICATIONS	
विभागों में depts. from दि 08/05/2017 से to 20/05/2017 तक प्राप	न्त किया।
परियोजना शीर्षक The project title is	
	<u> </u>
प्रशिक्षण अवधि में उनका आचरण <i>His/Her conduct during the period</i>	of training is
रथल/Place: Visakhapatnam प्रितिश्वाद प्राप्त के हस्ताक्षर व प्रितिश्वाद के हस्ताक्षर व प्रतिश्वाद के हस्ताक्षर के हस्ताक्षर व प्रतिश्वाद के हस्ताक्षर व प्रतिश्वाद के हस्ताक्षर के हस्ताक्षर व प्रतिश्वाद के हस्ताक्षर के	nator with Seal

प्रवंधक(प्रोश:)-Manager(179-) तकनीकी प्रशिक्षण संस्थान Technical Training Institute विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant विशाखपट्टणम-Visakhapatnam-530 031





(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Office Tele Fax: 0891 - 2526639 e-mail:gvpcew@gmail.com

Date: 24/04/2017

The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	B MADHURI	14JG1A0413	2	J PRAVALLIKA	14JG1A0443

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

Visakhapatnam-530048

Internation Report

14JOHA0414 BHEESETTI LAVANYA

Industry: BS 8L

(6)

Stoot time:01-05-2017 End-time:- 12-05-2017

I have done my Intership at Bhorat Sanchar Nigam lemited (BSN'L). I had Completed Internship training / Project for two weeks in telecom Network (Hob: Ste, Bwadband, Switching and transmission technologias).

I have learnt a lot about each and every topic under Telecom Network

the telecom network section enclodes Caso setup, Function of carchange, Electronic Exchange, Camer room How a telephone exchange works

Surtehing: AU, Interface, Switch, HDD, MID.

OHT, Control, printer there are the Components A the general diagram of Digital Switch.

In mobile Communication various generation gaps are observed. Quant about those a Call is Connected.

Broad band: Features of Broad band, where I me Broad band technologies, Features of ADSI, Broad band Connection Mobal systems for mobile Communication (Gish) where make features of Gish are Dearnil.

Overall ? had a useful enternship of 2 week in BSNI.

Count a lot in this internship

Practically we have done many things in those them days at hope these are going to be useful for our feature RI. many coops.

I have enjoyed a lot remaking new things and looking at the student who are entwied to learn good and new things add me even more prievest to learn More things.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office: 0891 - 2739144
Tele Fax: 0891 - 2526639
e-mail: gvpcew@gmail.com

Date: 24/4/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed Organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	BHEESETTI LAVANYA	14JG1A0414	2	K V L LAVANYA	14JG1A0444
3	K VYSHNAVI	14JG1A0446	4	CHELLUBOYINA MONICA	15JG5A0403

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

14= 15,17,24,29



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Office Tele Fax: 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 13/04/2017

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
	DLSNR SOWJANYA		2	B ANITHA	14JG1A0417
3	BNAVYA	14JG1A0415	4	E ANNIEROSE	14JG1A0429

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

Visakhagatnam-530048

BODA SNEHA

Industry: BSNIL

Stop : 15-05-2019 . Crd 27-0520/7

have done my intership at Bhazigt Samphasi Nigerm limited (BSNC) I had Completed intorryhip training/ project 187 1000 wester in Telecom N/w (mobile) Breadboard, Switching and Transmission -technologies) I have heavened a look about each and every Hopic under telecom no. In delecom network Section includes can Setup,

Function of exchange, Electronic exchange, consider moon tions a felephone exchange worky. Switching: AV, "interface, Switch, +IDD, MTD, OMT, Control there our the Components in the digarami of Digital Switch painte) trobite Communication vonious generation genera 1 are observed, learn + about +1000.9 In Byroad band: - Sectury of byroad band, wire in Connected technologies, leatures of ADSL Broad band Baroadband Cornection.

odine 3

Global System Sol mobile Communication Colon where main features of GSm are leasent. Overall I had a we-full internghip of Dweek in BSNL. learn-1 a lot in thy internship. practically we have done many things in those from days I hope there are going to be useful for own featury in many ways I have enjoyed a lot learning new things and looking at the students who are interplated to learn good and new things add my even mou indout to learn mou things.

ri voor, hund Loo y

B. Sneha.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 13/5/2017

To Sr. General Manager BSNL O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, TECHMAHINDRA, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April -18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	BODA SNEHA	14JG1A0416	2	FAHAMIDA KHANUM	14JG1A0430

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048



14-15,17,24,29

(Approved by AICTE, New Delhi & Affiliated to J N T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Tele Fax: 0891 - 2526639

Office : 0891 - 2739144

e-mail: gvpcew@gmail.com

Date: 13/04/2017

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
	DLSNR SOWJANYA		2	B ANITHA	14JG1A0417
3	BNAVYA	14JG1A0415	4	E ANNIEROSE	14JG1A0429

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

. Visakhapalnam-530048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 11/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	B V NIRGUNA	14JG1A0419	2	B V NAMRATA	14JG1A0418

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 1 1/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively, which is essential for their higher studies in reputed institutions in India and abroad. I request you to knowly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	B V NIRGUNA	14JG1A0419	2	B V NAMRATA	14JG1A0418

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

Visakhapatnam-530048

Internship Pepsh 14JGHA0427 . DHARMANA NIAAPIKA .

Stoot time: 101-05-2014 End-time: 12-05-2017

Industry: BSNI

I have done my indestrylip on Bhoosas Senchar Nigam limited (BSNL) I had Completed internship training perojed for two wests in 6 telecom Network (mobile, Brugaboard, Switching and tokymysion technologies) I have beard a lot about each and every topic under telecon trobable In Jelecom nerwärk Section includes Can Setup function of exchange, Electronic exchange, Cornier 900m 41000 a telephone exchange works Subtching: Au, interface, Switch, MDD, MTD, OMT. printery those are the Components in the general diagram of digital Switch In mobile Communication vortions generation opps are observed, book about flow ey Connected Baroadband 2 - Jeasury of broadband, wouldne -lechnologies, feadury of ADSL Broadband Connection

Global System to mobile Communication Congruents of Global System to make Learny of Global are learny of Overlan I had a cyclon indertylip of 2 week in Bixill learny a lat in they indertylip practically we have done many things in practically we have done many things in those few days I hope these are ping to be upoto 1 for our features in many world I have enjoyed a lat learning new things and lastings at the students who are inderested and learn good and riew things add me to learn good and riew things.

of the state of th



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax : 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 15/4/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April abroad. I request you to kindly permit the following students to do their internship/mini project.

	S.No.	M				J	
	5.140.	Name	Roll No	1	,		
- 1	1	ATTILLLANGUE	KOII NO	S.No.	Name	-	
- 1	•	ATTILI LAKSHMI	14JG1A0407			Roll No.	1
- 1		MOUNIKA	14301A0407	12	DHARMANA NIHARIKA		1
ı	2			1	ANDIAMIN MINAKIKA	14JG1A0427	
- 1	3	KODUKULLA V .	14754			- 13 01710427	
-1			14JG1A0451			1 1	ı
L		ANURADHA					
						, 51	
						1 1	

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, Consign of Engg. For Women

"-Visakhapatnam-530048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mall : gvpcew@gmail.com

Date: 13/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	DLSNR SOWJANYA	14JG1A0424	2	B ANITHA	14JG1A0417
3	BNAVYA	14JG1A0415	4	E ANNIEROSE	14JG1A0429

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

Visakhapatnam-530048



BHARAT SANCHAR NIGAM LIMITED

(A Government of India Enterprise)

CERTIFICATE

This is to Certify that Mr/Ms FAHAMIDA KHANUM Student of GAYATRI COLLEGE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM pursuing B.E / B.Tech has successfully completed Internship Training for two weeks in TELECOM NETWORK (Telecom Infra, Mobile, Broadband, Switching & Transmission Technologies) with effect from 15th May 2017.

BSNL wishes him/her all the best for a bright future

Project Co-ordinator / Incharge

Divisional Fnameer (OCR & BR)

Divisional Engineer (OCB & BB) Velampeta, Visakhapatnam

Date : 27th May 2017 ID : 2017MR - 733



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 13/5/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, TECHMAHINDRA, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3^{rd} year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24^{th} April -18^{th} June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

ſ	S.No.	Name	Roll No	S.No.	Name	Roll No.
Ī	1	BODA SNEHA	14JG1A0416	2	FAHAMIDA KHANUM	14JG1A0430

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048





प्रसार भारती : PRASAR BHARATI

(भारत का लोक सेवा प्रसारक) : (India's Public Service Broadcaster)

दूरदर्शन (एच.पी.टी) : Doordarshan (H.P.T)

दूसरी मंजिल, आकाशवाणी परिसर: 2nd Floor, All India Radio Premises

विशाखपट्टणम : Visakhapatnam - 530 003

E-mail : hpt.vizag@gmail.com Telefax.No. 0891-2549109 (O)/2010480 (XTR)

D.O. No.

Date:

No.DD/HPT/Visakhapatnam/2017

Dt: 15.05.2017

CERTIFICATE

This is to certify that **G.Prasanthi**, III/IV B.Tech (E.C.E) (**Regd.No.14JG1A0431**) sponsored by Gayatri Vidya Parishad College of Engineering for Women, Madhurawada, Visakhapatnam has successfully undergone Vocational Training/Mini Project for **two weeks** from **01.05.2017** to **14.05.2017** at Doordarshan, High Power Transmitter, Visakhapatnam.

(C.Subba Rao) I.B(E)S

निदेशक (इ) / Director (Engg.) दूरदर्शन (एच.पी.टी.) / Doordarshan (H.P.T) विशाखपट्टणम / VISAKHAPATNAM



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax : 0891 - 2526639 e-mail : gvpcew@gmail.com

Date: 22/04/2017

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	A UMA HARI CHANDANA	14JG1A0401	2	A L PRATHYUSHA	14JG1A0403
3	G PRASANTHI	14JG1A0431			

We would be much obliged and consider it to be an encouraging gesture towards the students of r college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048





ECE-1

Technical Training Institute विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant विशाखपद्रणम-Visakhapatnam-530 031



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपद्रणम् Visakhapatnam-530031

No. 2016/ 0009685 0009685

प्रमाण पत्र CERTIFICATE s1/00TN02851-0205

प्रामाणित किया जाता है कि श्री/This is to certify tha
Mr./Ms a student o
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/
विध्यार्थी ने from GVP COLLEGE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM
has undergoneप्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र के at Visaksiapatnam Steel Plant in
वेभागों में depts. from दि <u>18/05/2017</u> से to 20/05/2017 तक प्राप्त किया।
ारियोजना शीर्षक The project title is
<u> </u>
ाशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training
रथल/Place : Visakhapatnam
दि/Date 20/05/2017 प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ। Signature of Training Co-Ordinator with Seal ज. प्रभाकर राव - J. PRABHAKAR RAO प्रयंधक(प्रशि.)-Manager(राव) तकनीकी प्रशिक्षण स्वर्धीयान



भारतीय विमानपत्तन प्राधिकरण/AIRPORTS AUTHORITY OF INDIA विशाखपष्टणम हवाईअड्डा / VISAKHAPATNAM विशाखपष्टणम / VISAKHAPATNAM ISO 14001:2004 & 9001:2008 Cerlified Airport

14-434 ECF-1

क्रम संख्या/SI.No:107/2017

दिनांक/Date: 19-06-2017

प्रमाणपत्र /CERTIFICATE

The project title is: Study of Communication and Air Navigation Systems (CNS Facilities)

This is to certify that MISS G.SAI ALEKYA (14JG1AO434), 4th year (ECE), a bonafide student of GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN has undergone and successfully completed Internship Training at Airports Authority of India, Visakhapatnam Airport in CNS Department, from dated 29.05.2017 to 16.06.2017

पक्रमान्य हर

(एन.पुरूषोत्तम) (N.Purushotham), स.म.प्र/ AGM (सीएनएस/CNS), कोर्स समन्वयक / Course coordinator बिशीधर आरूख)

(Bansidhar Arukh), संयुक्त महाप्रबंधक (सीएनएस)/Jt.GM/CNS), भारतीय विमानपत्तन प्राधिकरण

संयुक्त महाप्रवंदक (सी.एन.एस) Joint General Manager (CNS) विशास ्रिजन हवाई अहुस Visakhapatnam Airport



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

€ 7

Office : 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 22/12/2016

To
The Director
Airport Authority of India
Visakhapatnam Air Port
Visakhapatnam

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 20th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.	
1	G SAI ALEKHYA	14JG1A0434	2	G SUGUNA	14JG1A0435	

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Wome



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Office Tele Fax: 0891 - 2526639 e-mail:gvpcew@gmail.com

Date: 22/12/2016

To The Director Airport Authority of India Visakhapatnam Air Port Visakhapatnam

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 20th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

5	No. Nam	ie .	Roll No	S.No.	Name	Roll No.
13	.140. T 14aii	10		_	COLICIBIA	14JG1A0435
1	G SA	I ALEKHYA	14JG1A0434	2	G SUGUNA	1470170455

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

ege of Engg. For Women Visakhapatnam-530048





प्रसार भारती : PRASAR BHARATI

(भारत का लोक सेवा प्रसारक) : (India's Public Service Broadcaster)

दूरदर्शन (एच.पी.टी) : Doordarshan (H.P.T)

दूसरी मंजिल, आकाशवाणी परिसर : 2nd Floor, All India Radio Premises

विशाखपट्टणम : Visakhapatnam - 530 003

E-mail: <u>hpt.vizag@gmail.com</u> Telefax.No. 0891-2549109 (O)/2010480 (XTR)

D.O. No.

Date:

No.DD/HPT/Visakhapatnam/2017

Dt: 22.05.2017

<u>CERTIFICATE</u>

This is to certify that **G.Sanghavi**, III/IV B.Tech (E.C.E) (Regd.No.14JG1A0438) sponsored by Gayatri Vidya Parishad College of Engineering for Women, Madhurawada, Visakhapatnam has successfully undergone Vocational Training/Mini Project for **Two weeks** from **08.05.2017** to **21.05.2017** at Doordarshan, High Power Transmitter, Visakhapatnam.

(C.Subba Rao) I.B(E) S

নিইशক (इं) / Director (Engg.) বুংবর্গল (एव.पी.टी.) / Doordarshan (H.P.T) বিशাজগঞ্জন / VISAKHAPATNAM 14- 18, 38, 49,59

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax: 0891 - 2526639 e-mall:gvpcew@gmail.com

Date: 13/04/2017

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

CN	Name	Roll No	S.No.	Name	Roll No.
S.No.	G SANGHAVI	14JG1A0438		D SAI SAMPATH KEERTHI	
3	KELLA SIRISHA	14JG1A0449	4	M MADHUSRI	14JG1A0459

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP Conege of Engg. For Women Visakhapatnam-530048



BHARAT SANCHAR NIGAM LIMITED

(A Government of India Enterprise)

CERTIFICATE

This is to Certify that Mr/Ms. GUTURU PUSHYAMI

RANASA SRIVISHALA Student of Gayatri Vidya Parishad

College of Engineering for Women, Visakhaptnam pursuing B.E

/ B.Tech has successfully completed INTERNSHIP TRAINING / PROJECT

for Two Weeks in TELECOM NETWORK (Telecom Infra, Mobile,

Broadband, Switching & Transmission Technologies) with effect from

30th May 2016.

BSNL wishes him/her all the best for a bright future

Bs.L.

Project Co-ordinator / Incharge

- Compose De

Divisional Engineer (OCB&BB) Velampeta, Visakhapatnam

Date: 10th June 2016 ID: 16E092E009



14JG1A0443 ECE-1



प्रसार भारती : PRASAR BHARATI

(भारत का लोक सेवा प्रसारक) : (India's Public Service Broadcaster)

दुरदर्शन (एच.पी.टी) : Doordarshan (H.P.T)

दूसरी मंजिल, आकाशवाणी परिसर : 2nd Floor, All India Radio Premises

विशाखपट्टणम : Visakhapatnam - 530 003

E-mail : hpt.vizag@gmail.com Telefax.No. 0891-2549109 (O)/2010480 (XTR)

D.O. No.

Date:

No.DD/HPT/Visakhapatnam/2017

Dt: 15.05.2017

CERTIFICATE

This is to certify that J.Pravallika, III/IV B.Tech (ECE) (Regd.No.14JG1A0443) sponsored by Gayatri Vidya Parishad College of Engineering for Women, Madhurawada, Visakhapatnam has successfully undergone Vocational Training/Mini Project for two weeks from 01.05.2017 to 14.05.2017 at Doordarshan, High Power Transmitter, Visakhapatnam.

> (C.Subba Rao) I.B(E)S

निदेशक (इं) / Director (Engg.) दूरदर्शन (एव.पी.टी.) / Doordershan (H.P.T)

विशाखपष्टणम / VISAKHAPATNAM

14- 13,43



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 24/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	B MADHURI	14JG1A0413	2	J PRAVALLIKA	14JG1A0443

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women

Visakhapatnam-530048

Internship Report

POH 14JG1A0444 KADA VIJAYA LAKSHMI LAVANYA Stoot time 01-05-9017, Endtimi lo-06-9016

Industry: BSNL.

(

I have done my Internship out Bhorat Sarchar Nigarn Lamited (BSNL). I had Completed Internship Training Project for two weeks & TeleCom Network (Hots. So, Bradtand, Suitching and Transmission rechnologies). have Searnt a Sot about each and every topic under Telecom Network The TeleCom network section Ancludes Call setup Function of exchange, electronic Exchange, Comier room How a telephone coechange works Switching: Au, Interface, switch, HDD, HID OHT, Control, prenter there are the Components. 80 the general dragram of Digital Switch En mottle Communication Vorious generation gaps are observed. Dearnt about How a case as Connected. Broad band: Features of Broad band, corre Dere Broad band technologies, Features of ADSL,

Broad band Connections

Word and the oldy of

Global systems (on mobile Communication (GISH)
where man beather of GIH are Dearnt
Overall 3 had a useful enternship of 2 weeks en

BSNL. Learnt a lat in this Internship.

पर्यंत्र पर्वे वर्तत्र यह । वर्ता १

Practically we have done many things in those tew days. I hope these are going to be useful too over teatures in many ways

I have enjoyed a Sot Dearning new things and Sooking at the students who are intuted to Searn good and new things add me even more interest to Searn new things

14-3,14,44,46



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 24/4/2017

To Sr. General Manager BSNL O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed Organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	BHEESETTI LAVANYA	14JG1A0414	2	K V L LAVANYA	14JG1A0444
3	K VYSHNAVI	14JG1A0446	4	CHELLUBOYINA MONICA	15JG5A0403

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully



BHARAT SANCHAR NIGAM LIMITED

(A Government of India Enterprise)

CERTIFICATE

This is to Certify that Mr/Ms. KALLURI SESHA SAI SAVITRI

SRI LIKHITA Student of Gayatri Vidya Parishad College of

Engineering for Women, Visakhaptnam pursuing B.E/B.Tech

has successfully completed INTERNSHIP TRAINING / PROJECT for

Two Weeks in TELECOM NETWORK (Telecom Infra, Mobile,

Broadband, Switching & Transmission Technologies) with effect from

30¹⁶ May 2016.

BSNL wishes him/her all the best for a bright future

Project Co-ordinator / Incharge

Divisional Engineer (OCB&BB) Velampeta, Visakhapatnam

Date : 10th June 2016 ID: 16E092E007



BHARAT SANCHAR NIGAM LIMITED

(A Government of India Enterprise)

CERTIFICATE

This is to Certify that Mr/Ms. K. Vaishnavi

Student of Gayatri vidya parishad college of Engineering for

women pursuing B.F / B.Tech has successfully completed

Internship Training for two weeks in TELECOM NETWORK

(Telecom Infra, Mobile, Broadband, Switching & Transmission

Technologies) with effect from 1st May 2017.

BSNL wishes him/her all the best for a bright future

Project Co-ordinator / Incharge

Divisional Engineer (OCB&BB) Velampeta, Visakhapatnam

U. V. Lamana

Date : 12th May 2017 ID : 2017MR-247

Internship Report [BSNL] SANKULA USHINEAN, 1 00 m 1 100 1 . (11) Le START IME: 14-11-17 END JIME: - 30-12-17 > Telecom Ingrastructure: Different kinds of towers: 1. Ground - Base Tower: - can accompande upto 6 2. Roof - Top Tower: - Typically (13/7,21 M, 2 M) can occomodate upto 3 antennas The height of the tower determines the capacity of the tower. CALA Battery in alidari) 32M (mothers revisional sta (1940) Batteries upto 200 AH: 4 years, to noitets seed) sed Batteries more than 200 AH: 6 years (character) 21. 2 minimas 2MM Smps power supply: (Static PIP: 15 years (Williams 107. 4) 2 amo topos in month of the hours (minus 107. 8) & and (minus 107. 8) & and * SMPS employ micro - processo control texthinques for temperat-(-ure compensation logic to take come of temperature, effect on Mobility management, speech transconing. Spattery. * Being small and light in weight, fit perfectly in modicilar pencepti osaus pandarpie pripado, lorrino las Earthing ! hand fing, enobilisy manyemens. 1. spike eleurodu: when single is not a problem. 10 sono placer elévrodes: when digging is not a problem. 3. Strip eleurodes: In hilly coneas 4. Chemical earth: chemical parte is deposited between places.

Mis Ring earth to be provided surrounding the building.

Gism Archtecture: It is a Golobal mobile system. A digital mobile system enabled for more sophisticated services. Subsystem in GSM e de record que série l'arrigher 1. BSS:- (Base station subsystem) 2. NSS:- (Network sujtching subsystem) : somet got - some 3. NMS: - (Network Management sy substystem) BSS contains white all produces and NSS contain property and BTS (Base Transceiver station)

NISC (Mobile services switching)

BSC (Base station controller)

Consol TC (transluder) and common com switching centre) NMS contains YCR (Visite) Locating Register) ome RLR for scadio) HCR (Home Location Registers) DMC S (s for switch) AC (Authentication center) Function of BSS:- Elk lequipment Intentity Register) Managing Radio NIW, Radio path control, synchronization Mobility management, speech transcording. Functionar of Nsscience the militar in their part of port of the call controll, charging, signaling, subscriber data handling, mobility mangement. functions of NMS! - spired is not a spired smother of smith and Monitoring network, gives information in the forms of A chemical exactly: change points is departed between thrown to mands is steppi Dromos de contains Mobiles equipment

14-3,14,44,46



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office: 0891 - 2739144 Tele Fax: 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 24/4/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed Organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	BHEESETTI LAVANYA	14JG1A0414	2	K V L LAVANYA	14JG1A0444
3	K VYSHNAVI	14JG1A0446	4	CHELLUBOYINA MONICA	15JG5A0403

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048



14-18, 38,49,59 GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Dethi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 13/04/2017

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	G SANGHAVI	14JG1A0438	2	D SAI SAMPATH KEERTHI	14JG1A0418
3	KELLA SIRISHA	14JG1A0449	4	M MADHUSRI	14JG1A0459

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, Collage of Engg. For Women

Visakhapatnam-530048

14-410,12,33,50



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office Tele Fa : 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gypcew@gmail.com

Date: 25/04/2017

To
The D G M (Training & Development Centre)
Visakhapatnam Steel Plant
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No. Name 1 GOMPA VINEETH	Roll No	S.No.	Name	Roll No.
3 BENAZEER BANU 5 KIMIDI SAI JYOTH	14JG1A0412		BALAM SREELEKHA ARIPAKA RANJITHA	14JG1A0410/ 14JG1A0404/
	11931710430			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women Visakhapatnam-530048

Internghip Report.

Industry: BSNL

under telecom n/w

KODUKULLAV
A NURADHA
Start-time: 01-05-2017

End time 12-05-2017

I have done my interphip at Bhorat Samcton

Nigom limited (BSNL) I had Completed interryhip training

Porolect for two weets in telecom N/w (mobile

Breadboard, Switching and transmission technologies)

Breadboard, Switching and transmission technologies)

Those hore harm a lot about each and every topic

In telecom netcook Section includes Call Setup.

Sonction of exchange, Electronic exchange, Corpier

Snoom, those a telephone exchange cooling.

Subtching: Au, indentace, Suitch, #AD, MED, OMT, Condition

printer there are the Componenty in the

general diagram of digital Suitch.

In mobile Communication various generation gaps
ore observed, harm about 4000 a Call
of Connected

Broad band: leadony of broad band, wire ling Broad band lechnology, leadony of ADSL Broad band Connection Global Systems for mobile Communication (Congr where main features of Gism we learn overgon I had a cycluli indornation of 2 work in BSNI Learn a lot in thy interrights pradicary be have done many things in those few days or tope three or going to be yelv1 for own leadury in many ways. I have enjoyed a lot learning New. things and looking as the studenty who are interested to hearn good and new things add me even mou intorys to learn mou

gas af are at a long to the control of the second of the

or of a sign of the same to be a significant



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax: 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 15/4/2017

To Sr. General Manager BSNL O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir.

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

0.31				T Pro	Jeet.
3	Name ATTILI LAKSHMI MOUNIKA KODUKULLA V ANURADHA	Roll No 14JG1A0407	S.No. 2	Name DHARMANA NIHARIKA	Roll No. 14JG1A0427

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, Conage of Engg. For Women

Internation Report

KOPPU VENKATA PRAVALLIKA

Industry: BSNL

Start time : 01-05-2017. end time 12-05-2017.

I have down my internship at Bharat Samchar Nigem limited (BSNL) I had Computed intergraphic Nigem limited (BSNL) I had Computed intergraphic Training / project for two weeks in Tolecom Network (mobile, Broadband, Switching and Transmysion technology)

(mobile, Broadband, Switching and Transmysion technology)

I have hard a lot about each and every

Topic under telicom Network

The telicom metwork section Includes Call
Setup. Function of exchange, Elicationic Exchange,

Consider moom.

Telephone exchange works

Switching ! Au, Inderface, Switch, MDD, MTD. OMIT,
Control. printer Here were the Components
Control. printer daglam of digital Switch
In the general daglam of digital Switch

Japs au Observed. Communication various generation

gaps au Observed. Communication

Broadband: Sectiony of Broadband, wire line
Broadband: Sectiony of ADIL,

Broad barre technologies,

Broad bard Connection.

Global System for mobile Communication Congreys where main feedowy of asm are beaut overgon and had a welfour interruption of Decek. In BSNI beaut as lot on they interruption things in practically ever have done many things in those feed about a hope they are going to those upstol for own feedowy in many ways be experted a lot learning new things and have enjoyed a lot learning new things and interrupted to bear good and new things add interrupted to bear good and new things add interrupted to bear many inverted to bear many to bear more things.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 27/05/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, TECHMAHINDRA, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
2710.	A TORRING C			K V PRAVALLIKA	14JG1A0453
1 1	B SRAVYA KEERTHINA	14JG1A0409	4	KVIKAVALLIKA	11301710133

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048

INTERNSHIP REPORT

NAME: K. RENUKA SAI PRIVA

IN DUSTRYNAME : AIR

Roundo: 14JG1A0454 Start Dale: -08-5-2017 End Date: -21-5-2017

The motto of All India Radio is educating embertaining of and informing people of this segion. A sadio station has a control soom, Receiving Room and other associated the thical facilities. A sadio station with type one station facilities & I kw Mw transmites operating frequency of the station is 999 KHZ · 22 Km to 42 Km is the coverage area of this Station:

Antennas play a vital role in Air also since these bute the communication links between the various stations and the transmitter complex as well. Antenna is usually a metalic device used for radiating or receiving electromagnetic waves. As the purpose differ the shape, size and specifications varies in case of Antennas. In an Air station we can see a wide variety of Antenna system. These include A c-band receiver antenna with a dish whose

diameter is about im. This antenna receives Signals from other stations like Dehli A DTH receiver antenna with a dish whose diameter is about im. This anteena receives signals from Stations like calicut and Thiouvananthapusam

has a combol recon thereing them and there a middle K. Deruker Sai Wijekz

endt in men die nie wieder einen ober di nochte ein to - overage one of this strium.

enation for the second run of the second second second

Automias I find a milar solis in the after sometime. ofe the communication that between the sources

Stations and the temperature complex or cell Antenna

the forther all them completely and in Elleman St

ocueiving allower spectic waves the the property siffer

a no the society intillessed into of Antonia.

station west andrew something to Breeze Shill

Att. - band secences attended to the second



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 02/05/2017

To The Station Director All India Radio Visakhapatnam

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, TECHMAHINDRA, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	K SUNEETHA	14JG1A0457	2	K RENUKA SAI PRIYA	14JG1A0454

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048

प्रसार भारती भारत का लोक सेवा प्रसारक आकाशवाणी करतूरीवा मार्ग, सिरिपुरम विशाखपट्टणम



PRASAR BHARATI India's Public Service Broadcaster ALL INDIA RADIO Kasturiba Marg, Siripuram, Visakhapatnam-530 003



EPABX: 0891-2560061, 2560062, 2564260

Fax: 0891-2562084, E-mail: airvisakhapatnam@rediffmail.com

डी.रामकृष्ण प्रसाद, आई.बी.(ई).एस D.Ramakrishna Prasad, IB(E)S उप महानिदेशक(इं)/Deputy Director General(E)

स/No.11(12)/2017-E(I)/Trg.

दिनांक/Date: 22.05.2017

प्रमाणपत्र / CERTIFICATE

प्रमाणित किया जाता है कि जी.वी.पी.कालेज आफ ईंजिनीयरिंग (महिला), विशाखपट्टणम में तृतीय वर्ष ई.सी.ई. के छात्रा, सुश्री के.सुनीता, 14जेजी1ए0457, ने आकाशवाणी, विशाखपट्टणम में दिनांक 08.05.2017 से 21.05.2017 तक 2 सप्ताह का औद्योगिक/ परियोजना प्रशिक्षण प्राप्त किया है। इस अवधि के दौरान उन्हें स्टूडियो उपकरणों, 10 कि.वॉट एफ.एम. तथा 100 कि.वॉट मीडियम वेव ट्रांस्मीटरों का अध्ययन कराया गया और तत्संबंधी प्रशिक्षण दिलाया गया।

This is to certify that Ms. K. Suneetha, 14JG1A0457, 3rd Year E.C.E. student of Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam has undergone an industrial/project training at All India Radio, Visakhapatnam for 2 weeks from 08.05.2017 to 21.05.2017. During this period, she has been given training and familiarization of the studio equipment, 10 kW FM and 100 kW MW Transmitters.

(डी.आर.प्रसाद/D.R.Prasad)

उप महानिदेशक(इं)/Deputy Director General(E)

INTERNSHIR REPORT

ROLL No.: - 14JG/1A0457

WILL START DATE: 8-5-2017

END DATE: 21-5-2017

the tenth

1 - Mertellan

NAME: K. Suneetha

INDUSTRY NAME: AIR

The motter of All India Radio is educating. extertaining and informing people of this region. An nadio station with type one station facilities & IKW MW transmiter. This Radio station has a control noom, Receiving Room and other associated Technical facilities. Operating frequency of this station is 999 KHZ and coverage area of this station is 23 km to 42 km · Antenna is usually a metalic device used for readiating or receiving electromagnetic waves The roadio frequency power developed in the final stage of a transmitter is delivered through cables / feeclers, without themselves consuming any power to the transmitting antenna. The RF energy gets converted into electromagnetic waves and travels in the bree space at the speed of light. The receiving antenna picks up the madio waves and delivers usefull signal at the input of a

receiver for reception of signals. The townsmiling and receiving ontennae are reciprocal in the since, any characteristics of the ortenna in general applies equally to both shows and it mands

Probleman in minute minute the special wife

the second of th

who got to pulsely areally have apply to make political

There goes the state of the sta

Printer is matched a matched of the second in the contraction of

The section of the first content of the section of the features of

to we write the state of the species of the property

thereof the contract that the state of the proof

in the transmitted market the RIF willy got contrated

In one with it is broad their times absenced in the

the react of the the same of the modern

a for latter and langue disjust and low which are

Constantile . The first property of the standards

the state of the s

Alle : Imala y 4 reportal

K Sureether



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office: 0891 - 2739144
Tele Fax: 0891 - 2526639
e-mail: qvpcew@gmail.com

Date: 02/05/2017

To The Station Director All India Radio Visakhapatnam

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, TECHMAHINDRA, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	K SUNEETHA	14JG1A0457	2	K RENUKA SAI PRIYA	14JG1A0454

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048 14-18, 38,49,89

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax: 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 13/04/2017

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	G SANGHAVI	14JG1A0438	2	D SAI SAMPATH KEERTHI	14JG1A0418
3	KELLA SIRISHA	14JG1A0449	.4	M MADHUSRI	14JG1A0459

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women

Wisakhapatnam-530048





प्रसार भारती : PRASAR BHARATI

(भारत का लोक सेवा प्रसारक) : (India's Public Service Broadcaster)

दूरदर्शन (एच.पी.टी) : Doordarshan (H.P.T)

दूसरी मंजिल, आकाशवाणी परिसर : 2nd Floor, All India Radio Premises

विशाखपट्टणम : Visakhapatnam - 530 003

E-mail: hpt.vizag@gmail.com Telefax.No. 0891-2549109 (O)/2010480 (XTR)

D.O. No.

Date:

No.DD/HPT/Visakhapatnam/2017

15.05.2017

CERTIFICATE

This is to certify that **B.Maneesha**, III/IV B.Tech (E.C.E) (Regd.No.15JG5A0401) sponsored by Gayatri Vidya Parishad College of Engineering for Women, Madhurawada, Visakhapatnam has successfully undergone Vocational Training/Mini Project for two weeks from 01.05.2017 to 14.05.2017 at Doordarshan, High Power Transmitter, Visakhapatnam.

(C.Subba Rao)

I.B(E) S निदेशक (इं) / Director (Engg.) द्रदर्शन (एच.पी.टी.) / Doordarshan (H.P.T)

विशाखनद्रणम / VISAKHAPATNAM

Internship Report.

CHELLUBOYINA MONICA NAGA CAKSHMI

Industry : BSNL

Stoot line 01-05-2017 And-line: 12-05-2017

I have done my interryhip at Bharat

Sanchar Niger limited (BSNL) I had Completed

Interfylip Tordining / project for two weeky in

Interfylip Tordining / project for two weeky in

telecom N/W (mobile, Broadband, Switching

telecom N/W (mobile, Broadband, Switching

and telecom technologies) I have bound a

and telecom technologies I Thave bound a

tot about each and every topic under telecom

notwork sedion encludes call sedop.

The telecom network sedion includes call selop.

The telecom network sedion includes call selop.

Function of exchange, electronic exchange, Consist sechange works

The telecom network sedion includes call selop.

Function of exchange works

The telecom network sedion includes call selop.

Function of exchange, Consist works

The telecom network sedion includes call selop.

Switching: xiu, interface / Switch, MpD, MTD

Switching: xiu, interface / Switch, MpD, MTD

OMIT, Conterol, posinter there con the Component y

OMIT, Conterol, posinter of Digital Switch.

In the general diagram of Digital Switch.

In mobile Communication various generation gept

about thew a call is

Connected.

Broad band: -Seadury of Broadband. Dive line.

Broadband -Lechnologies, Seadury of Apsi Broadband

Broadband.

Connections.

Global Systems for mobile Communication where main featory of Gym age leasent oversi I had a westur intership at a west in BSNL learny a lot in the internytin peractically we have done many things in those few days. I hope there are going to be useful for our featons in many easys. I have enjoyed a lot learning new things and looking at the Students who are instructed to harn good and new things and me even move things things



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gypcew@gmail.com

Date: 24/4/2017

To Sr. General Manager B S N L O/o GMTD, Dabagrdens VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed Organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	BHEESETTI LAVANYA	14JG1A0414	2	K V L LAVANYA	14JG1A0444
3	K VYSHNAVI	14JG1A0446	4	CHELLUBOYINA MONICA	15JG5A0403

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048

14-66, 73, 90



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 01/05/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	Ş.No.	Name	Roll No.
1	S MANJU BHARGAVI	14JG1A0490	2	M ALEKHYA	14JG1A0466
3	N LOHITHA	14JG1A0473			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048

Internghip Report

1456120467 MOKKA PRIYANKA.

Industry: BSNL

Byroad band Connections

Start time: 15.05-2017 . End time: 27-05-2017.

1) have done my inderniship at Bhazard Sanchar Nigar limited (BSNI). I had Completed Interryhip Topining/ perviect to two weeks in telecom Network (mobile, Broadband, Switching and Loranymysion Hechnology, I have beaunt a lot about each and iterary = topic under Felecom Helwork The telecom network Sections includes call getop. function of exchange. Elicinonic Exchang, contrior moon 41000 a -lelephone exchange colors Switching: AV, interface, Switch, MDD, MTD., OMT, Control, printer. they are the Components in (the general diagram of Digital Switch mobile Communication various generation gaps are observed board about 4000 a call & Connected Byroad band! - Feadury of Byroad band, wine line Baroad band technologies, features of ABI,

Grobal System Sol mobile Communication (ogm)

where main feedury of Grsm are bearnst

overall I had a cycloll interrylip of 2

week in BSNL bount a lot in this interrylip

practically are have done many things in those.

few days I hope they are going to be.

yetur for our feature in many ways.

yetur for our feature in many ways.

I have enjoyed a lot bounding frew things

I have enjoyed a lot bounding frew things

and looking of the Students who are interrested

and looking of the Students and me even

to bound good and new things and me even

to bound good and new things.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office: 0891 - 2739144

Tele Fax: 0891 - 2526639
e-mall: gvpcew@gmail.com

Date: 03/4/2017

To
The Senior General Manager
Telecom District
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	PALA PRATYUSHA	14JG1A0477	2	P LAKSHMI SRAVYA	14JG1A0478
3	THOTA BHAVANI	14JG1A04A4	4	MURAPAKA PALLAVI	14JG1A0470
5	SALADI JAHNAVI	14JG1A0487	6	MOKKA PRIYANKA	14JG1A0467
7	S V S SREE SOUMYA	14JG1A0497			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

P, College of Engg. For Women Visakhapatnam-530048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Office Tele Fax: 0891 - 2526639

e-mail:gvpcew@gmail.com

Date: 28/04/2017

1

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	7 200
1	M MONICA SEKHAR	14JG1A0468	2.210.	the state of the s	Roll No.
3	N RAMA KAMALA			M PRATHYUSHA	14JG1A0471
5	P HANU TEJASWI	14JG1A0475	4	P V HARINI	14JG1A0480
7		14JG1A0482	6	P SRI VATSALA	14JG1A0483
1	CH SAI SARANYA	14JG1A0485	8	V SHYAMALA	
9	YJYOTSNA	14JG1A04B4	1	- SITTAMALA	14JG1A04B0

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, Coffage of Engg. For Women

Visakhapatnam-530048

Internghip Report

Industry: BSNL

Broadband Connection

14JG1110470 MURAPAKA PALLAVI Start time - 15-05-2017 Erd-time 1 27-05-2017

I have done my internghip at Bhanat Sancton Nigam limited (BSNL) I had Completed interpretip training / project to two weeks in telecom Network Cmobile, Banoadbard, Switching and Inanymission I have leasent a lot about each and every under Telecom network The telecom network section includes Can Setup, -topic function of exchange, Electronic exchange, Carrier 41000 a relephone exchange coolky Switching: -AV Prodestace, Switch, MDD, MTD. OMT, Control, printer they are Components in the genulal diagram of Digital Switch. mobile Communication Various Generation gaps are observed learn-1 about thow & Connected Broadband: Leadury of Broadband, wire line Broadband technologin feedury of ADSI.

Global System for mobile Communication (asm)

where main feedury of Gism are bound a versult

I had a very full internship of sweek in

BSNI trained a lot in this internship

poractically we have done many -things in those.

few days I hope there are going to be useful

for own feedure in many ways

for own feedure in many ways

and looking at the Students who are

instructed to learn good and here things

instructed to learn good and here things

add me oven more interest. To learn more

things



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 03/4/2017

To The Senior General Manager Telecom District VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	PALA PRATYUSHA	14JG1A0477	2	P LAKSHMI SRAVYA	14JG1A0478
3	THOTA BHAVANI	14JG1A04A4	4	MURAPAKA PALLAVI	14JG1A0470
5	SALADI JAHNAVI	14JG1A0487	6	MOKKA PRIYANKA	14JG1A0467
7	S V S SREE SOUMYA	14JG1A0497		- , , , , , , , , , , , , , , , , , , ,	-

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

14- 68, 71, 45, 80, 80, 83, 85, Bo, By



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office

: 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail:gvpcew@gmail.com

Date: 28/04/2017

ţ

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No. Name	Roll No	TON	Ti	
1 M MONICA	SEKHAR 14JG1A0468	S.No.	Name	Roll No.
3 N RAMA KA	14110100	12	M PRATHYUSHA	14JG1A0471
5 P HANU TEJ	1001110113	14	P V HARINI	14JG1A0480
7 CH SAI SAR	71001710402		P SRI VATSALA	14JG1A0483
9 YJYOTSNA	11001710403	8	V SHYAMALA	14JG1A04B0
- TOTBIA	14JG1A04B4		-	

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, Coffage of Engg. For Women

".Visakhapatnam-530048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 03/4/2017

To
The A G M (Training & Development Centre)
R I N L
Visakhapatnam Steel Plant
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	V NAGAJYOTHI	14JG1A04A7	2	CH SOBHA VALLI	14JG1A0498
3	V KAMALA	14JG1A04A8	4	N V S PRIYANKA	14JG1A0472

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women Wisakhapatnam-530048



6

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mall : gypcew@gmail.com

Date: 01/05/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	Ş.No.	Name	Roll No.
1	S MANJU BHARGAVI	14JG1A0490	2	M ALEKHYA	14JG1A0466
3	N LOHITHA	14JG1A0473			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048 14- 68, 71, 75, 80, 82, 83, 85, Bo, By



1

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax : 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 28/04/2017

ì

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini

5 P HANU	Roll No ICA SEKHAR	4 P V HARIN 6 P SRI VATS 8 V SHYAMA	NI SALA	Roll No. 14JG1A0471 14JG1A0480 14JG1A0483
	14JG1A04B4		Est 1 1 3 P	14JG1A04B0

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

Principal

GVP, Conege of Engg. For Women Wisakhapatnam-530048

Interingly Report DALA PRATYUSHA.

14JG1A0477

Industry: BSNL

is production

Start time: 15-05-2019 Endtime: 27-05-2017

I have done my Interryhip at Bhariat Samchari Nigem limited (BSNL). I had Completed Interryhip. Training / project for two weeks in telecom Network (mobile, Broadband, Switching and Inanymyson technologia) I have harnt a 10+ about each and every topic under telecom Network the tele Com network Section includes Call Setup. function of exchange, electronic exchange, Corrier 9100 m. How a telephone exchange coolky Switching: Au. interface, Switch, MDDIMTID OMT, Control, painter the are the Components on the general diagrams of Digital Switch. In mobile Communication Various generation

The mobile communication various generation

gaps

Connected:

Broadband. Leatury of Broadband, wire line Broadbard technologies. . Leatures of ADSL, Baroadbard Connections

Global System for mobile Communication (Crism)

Where main feedury of Grism are learned

Overall I had a cycloll internation of 2 coech

Practically we have done many things in those.

Practically we have done many things in those.

Practically we have done many things in those.

I hope this we going to be typeful to own feedure in many ways

Cyclol to own feedure in many ways

Thave enjoyed a lot leconing them things

I have enjoyed a lot leconing them things

and looking at the state his who are instructed

and looking and new things add me even

to have good and new things.

more interest to learn more things.

14 - C7,70,77,78, 87,97, A4 14-472



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 03/4/2017

To
The Senior General Manager
Telecom District
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	PALA PRATYUSHA	14JG1A0477	2	P LAKSHMI SRAVYA	14JG1A0478
3	THOTA BHAVANI	14JG1A04A4	4	MURAPAKA PALLAVI	14JG1A0470
5	SALADI JAHNAVI	14JG1A0487	6	MOKKA PRIYANKA	14JG1A0467_
7	S V S SREE SOUMYA	14JG1A0497			-

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

napatnam-53004a

Internghip Report

1456140478 PANDIRI LAKSHMI SPANYA

Industry : BSNC

Stort :15-05-2017 adi27-05-2017

I have done my interghip at Bhoord Samehar Nigam limited (BSNL) I had Completed interyptip Tagining/ possiect for two weeks in telecom hetwork · Cmobile, Broadbond, Switching and transmission technologies) I have borns. a lot about each and every topic under Telecom Network

The telecom netcootk, Sextion includes Call Sedup, function of exchange, Electronic - Exchange, Connius groom 4000 a telephone exchange worky Switching ? AV PHOTFACE, SWHCH, MDD, MTD. JOMT, Control, posinter there one the Components. In the general diagrams of Digital Switch In mobile Communication Various generation gaps core observed. boomet about thow a Call by Connected Bgroadband: Leadury of Bgroad band, wire line

Broadband technologies features of ADSI. Baroad band Connections.

Collabor Systems / B) mobile Communication (case)

Lishur variety featury of Gism are warned average

That a weeker interception of a week in Bount

Limit a lot in the free negligible

practically. We have done warry things in

practically too have done warry things in

those few days. I hope these are going too

those few days. I hope these are going too

those few days. I hope these are going too

those few days. I hope these are going too

those original few in many ways

be welved a by learning was things

I have enjoyed a by learning was things

Therefore and looking at the goden-t who are

and looking at the goden-t who are

Contempted to learn good and new things

Godd me even more inderced to have

and things



(Approved by AICTE, New Defhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 03/4/2017

To
The Senior General Manager
Telecom District
VISAKHAPATNAM

Dear Sir.

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	PALA PRATYUSHA	14JG1A0477	2	P LAKSHMI SRAVYA	14JG1A0478
3	THOTA BHAVANI	14JG1A04A4	4	MURAPAKA PALLAVI	14JG1A0470
5	SALADI JAHNAVI	14JG1A0487	6	MOKKA PRIYANKA	14JG1A0467_
7	S V S SREE SOUMYA	14JG1A0497			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

akhapatnam-530049



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 28/04/2017

Ĭ

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini

S.No.	Manua	T			
	Name	Roll No	S.No.	Name	
1	M MONICA SEKHAR	14JG1A0468			Roll No.
3	N RAMA KAMALA	14JG1A0475		M PRATHYUSHA	14JG1A0471
	P HANU TEJASWI		4	P V HARINI	14JG1A0480
		14JG1A0482	16	P SRI VATSALA	
1	CH SAI SARANYA	14JG1A0485	8	V SHYAMALA	14JG1A0483
7	YJYOTSNA	14JG1A04B4	-		14JG1A04B0
					-

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, Conage of Engg. For Women Visakhapatnam-530048

14- 68, 71, 75, 80, 82, 83, 85, Bo, By



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144) Tele Fax : 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 28/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir.

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	1027		
1	M MONICA SEKHAR		S.No.	Name	Roll No.
2	W WONICA SEKHAR	14JG1A0468	2	M PRATHYUSHA	
3	N RAMA KAMALA	14JG1A0475	4	P V HARINI	14JG1A0471
5	P HANU TEJASWI	14JG1A0482			14JG1A0480
	CH SAI SARANYA			P SRI VATSALA	14JG1A0483
	YJYOTSNA	14JG1A0485] 8	V SHYAMALA	14JG1A04B0
اللب	TITOISNA	14JG1A04B4		12. 12	143G1A04B0
			_		1- 1

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP Conage of Engg. For Women Visakhapatnam-530048 14- G8, 71, 75, 80, 82, 83, 85, Bo, By



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax: 0891 - 2526639

e-mail:gvpcew@gmail.com

Date: 28/04/2017

The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	D 1137			
		Roll No	S.No.	Name	D-11 37
1	M MONICA SEKHAR	14JG1A0468	2	M PRATHYUSHA	Roll No.
	N RAMA KAMALA	14JG1A0475			14JG1A0471
5	P HANU TEJASWI	14JG1A0482		P V HARINI	14JG1A0480
	CH SAI SARANYA		0	P SRI VATSALA	14JG1A0483
9	YJYOTSNA	14JG1A0485	8	V SHYAMALA	
	TITOTSNA	14JG1A04B4			14JG1A04B0

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, Coffage of Engg. For Women Nyisakhapatnam-530048



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Office Tele Fax: 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 28/04/2017

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir.

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini

3 NRAMA KAMALA 1430140468 2 MPRATHYUSHA 1430	Il No.
3 NRAMA KAMALA 1430140408 2 MPRATHYUSHA 1430	חאו וו
	G1A0471
D PHANILTELACUT 141G	G1A0480
7 CH SAI SARANYA 143016452 0 P SRI VATSALA 1430	G1A0483
9 VIVOTONA 1410	G1A04B0
14JG1A04B4 14JG1A04B4	JIA04BU

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women

Visakhapatnam-530048

Internation Report

(4JG/1A0487 SALADI JAHNAVI

Statling: 15-05-2017 End tim: 27-05-2017

Industry : BSNL

I have done my interryhip at Bharat Samchar higam limited (BSNL) I had completed interyphip toroining / poroject for two weeks in telecom network Chobile, Boroadband, Switching and tonamission.

techonologiy) I have bearnt a lot about each and every topic under Felecom network

The telecom network Section includes Call Selop, function of exchange, Electronic Exchange, Carrier groom, 4000 a telephone exchange worker

Switching: Au, Pontanface, Switch, MDD, MTD. OMT, CONTROL, Printer. there are the Components

in the genual diagram of Dig+ 91 Switch. In mobile Communication various genulation 9983 are observed. rearnt about thow

Call of Connected.

Bywood band: Seadony of Bnagdband, '2037eline Byroad band technologies , featury of ADIL. Benead band Connection.

1840M C(11 Global Systems -(3) mobile Communication Congm) when main featony of Gigm an beaunt Overall I had a cycloll Internylip of 2 week in BBNI harnt a lot in thy internylip practically we have done mgny things in those few days I hope. Theye are going to be cyeto1 · fos own feature in many ways I have enjoyed a lot borning new things and looking at the Stodents who ever instructed to harn good and new things add me even move interest to learn more things.

Letter for a series of the ser

A THE STATE OF THE

The state of the s

The state of the s

S. Jahrav?



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 03/4/2017

To The Senior General Manager Telecom District VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3^{rd} year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24^{th} April -18^{th} June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	PALA PRATYUSHA	14JG1A0477	2	P LAKSHMI SRAVYA	14JG1A0478
3	THOTA BHAVANI	14JG1A04A4	4	MURAPAKA PALLAVI	14JG1A0470
5	SALADI JAHNAVI	14JG1A0487	6	MOKKA PRIYANKA	14JG1A0467_
7	S V S SREE SOUMYA	14JG1A0497			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

sakhapatnam-5300.co

14-66, 73, 70



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax: 0891 - 2526639 e-mail:gvpcew@gmail.com

Date: 01/05/2017

The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

6

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

					Roll No.
0.31-	Mama	Roll No	S.No.	Name	
S.No.	Name		7	M ALEKHYA	14JG1A0466
1	S MANJU BHARGAVI	14JG1A0490	2	MALEKITA	4
1		14JG1A0473	1		
13	N LOHITHA	1430170473			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of Engg. For Women Visakhapatnam-530048

Internship suport.

14JG1A0497 SISHTA VS SREE

Industry 3 BSNL

SOUMYA . Slot-line: 15-05-2012 End-line: 27-05-2012

I have done my interryhip at Bhorget Samchar Nigam limited (BSNL) I had Completed interrytip Training / project for two weeks in telecom N/W Comobile, Broadband, Switching and transmission technologies) I have learn+ a lo+ about each and every

topic under telecom Network the felecom Network Section includes Call Selvy. function of exchange, Electronic exchange, Cornier How a telephone exchange work,

Switching : Av, interface, Switch, MPD, MTD DMT, CONSTOI, posinter theye are the Componenty o'in the genural diagrams of Digital Switch.

In mobile Communication various generation appl con observed. Govern-1 about thow a call y Connected.

Baroad band: feedories of Baroadband, wire line Baroad band technologies, features of ADSL, Broad band Connection.

Collobal System for mobile Communication (organ)

Where smain feedures of Gram are bount

Overall I had a weeter Internship of Dweek'in

Overall I had a weeter Internship of Dweek'in

BSNL tearnst o lot in this internship

BSNL tearnst o have done sname things in theyor

paractically are have done sname things in theyor

few days I hope these are going to be within

the days in many ways

in have enjoyed a lot learning new things and

I have enjoyed a lot learning new things and

the stadenty who are instanced to learn good and new things add me even more

looking of the stadenty who are instanced to learn good and new things.

rand many and the same of



6

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 03/4/2017

To The Senior General Manager Telecom District VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	PALA PRATYUSHA	14JG1A0477	2	P LAKSHMI SRAVYA	14JG1A0478
3	THOTA BHAVANI	14JG1A04A4	4	MURAPAKA PALLAVI	14JG1A0470
5	SALADI JAHNAVI	14JG1A0487	6	MOKKA PRIYANKA	14JG1A0467_
7	S V S SREE SOUMYA	14JG1A0497			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

Visakhapatnam-530048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144 Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 03/4/2017

The A G M (Training & Development Centre) RINL Visakhapatnam Steel Plant VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

				4	72 11 27
S.No.	Name	Roll No	S.No.	Name	Roll No.
3.140.			12	CH SOBHA VALLI	14JG1A0498
1	V NAGAJYOTHI	14JG1A04A7	1 Z.		
3	V KAMALA	14JG1A04A8	4	N V S PRIYANKA	14JG1A0472

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women

Internship Report

Start Date: 8-5-2017 end Pate: - 87 - 5-2017

Name: B. Sravya Industry Name: AIR

A radio wave carries information signal; signals are converted into electrical signals. A carrier is then produced from the modulation. The wave is then amplified and sent to the antenna that then converts signal into an E.M Wave

antenna on seceiving the signal send it to the seceiver this then converts the electrical signal it to the amplifies either a speaker/headph -ones jack this is then converted into a sound

These transmites are used to transmit the medium wave and short wave. The MW band has frequency between 500 KHz to 1650 KHz and SW band has frequency ranging from 3MHz to 30MHz There is too much overcrowding in the AM broadcast bands and shrinkage in the right-time service due to fading. Interence etc

FM broadcasting offers several advantage over AM Such as uniform day and night coverage. good quality listening and suppression of noise interference All India Radio has gone in for FM broad casting using moder FM Transmitter.

en in the first process of such as a second

and the second of the first of the second and the state of t the party of the war then show the second with deplaced to the or never a restrictions and the stand bases of the extremos west of early did egoo.

Those the state of the board on section of the

ENTER SHE BURGET EVAL SHOTE JOHNEY J. FRENCH BURT paragraph and bound and bound of the peak of sampling than solls to some the the had pripare gredard in stoned decibered us all a particular the the sign - time source court to foldery and in Industry Dame: AIR

at a time.

Talles: INJGHADHAI Stood Dalli: 8-5-2014 End Dalli: 21-5-2014

The motto of All India Radio is educating entertaining and informing people of this origin. A radio station with type

one station facilities and IKW MW transmiller. This Radio Station has a Control swoom, Recieving Room and other austria -ted techinal facilities. Operative frequency of this elation is 999 KHZ and courrage were of this station is 23 km to 42 km The studio console is the major equipment used in the studio control Room. It is with the help of this device the different programs that are produced and those that are received from other stations routed to air. The various inputs to the console are the programs from various studios, the programs that are recieved using a coand reciever which is broadcasted from Delhi and the programs that we recived via an Ison link. The outputs from the console is taken thorough two mades amplifiers among which one is active

All India Radio operates this service over a retwork of broadcasting stations located over the country.

Starting with 6 broadcasting stations in 1947, the AIR today has a network of 82 broadcasting stations.

The media of Ale total to all all and of all and

V- SuiVidya.

information property of their magine. all and real well have graining moderate and mentar regard for more policies, more laster, in and contacto by techinal Continue openition factors; man of end on the relation with growing specialists have stablished in The Studio Converse as also ongo system of a serial distribution "entired Frame of its will the Kip of win structure in a deficient programs that are produced and there was one a little will of very stations and to air which wants much was the programme touch that an appear and an appeared grow and that are reciented using a command and the is breakensted from Dellet end this programs that come at and was in the many applied by the many the company of therough has made ampletions among which on it actors

at a time.

Internship Report

Name :

Industrial Name: - BSNL

ROIL NO: 14JG1A04 A 4

Started Date ?

Encled Data :

Sponding a portion of two weeks - the telecommunication Networking. The report on how the BSNL Basic - telecome Network with and how to Exchange with and how the company with teofrommunication Network.

namely stronger type Exchange yours buy Exchange were there.

There Mannal telephone exchange suffered from some disadvantage

To oversome there on automatic exchange was introduced in this system. In this system 1980's PITHROTHA (TI).

Interpolated "(-Dot " Exchange in India)



0

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 03/4/2017

To
The Senior General Manager
Telecom District
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	PALA PRATYUSHA	14JG1A0477	2	P LAKSHMI SRAVYA	14JG1A0478
3	THOTA BHAVANI	14JG1A04A4	4	MURAPAKA PALLAVI	14JG1A0470
5	SALADI JAHNAVI	14JG1A0487	6	MOKKA PRIYANKA	14JG1A0467_
7	S V S SREE SOUMYA	14JG1A0497	_		

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

iakhapatnam-530049



 \bigcirc

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gypcew@gmail.com

Date: 03/4/2017

To
The A G M (Training & Development Centre)
R I N L
Visakhapatnam Steel Plant
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through enmpus placements in reputed companies like TCS, WIPRO. IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

C 37-	Maria	Roll No	S.No.	Name	Roll No.
S.No.	V NAGAJYOTHI	14JG1A04A7	2	CH SOBHA VALLI	14JG1A0498
2			4	N V S PRIYANKA	14JG1A0472
3	V KAMALA	14JG1A04A8	14	NVSPRITANKA	143017

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women Wisakhapatnam-530048



0

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 03/4/2017

To
The A G M (Training & Development Centre)
R I N L
Visakhapatnam Steel Plant
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has maintaining an average pass percentile of 90% and till date about 497 students are selected through campus placements in reputed companies like TCS, WIPRO. IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	V NAGAJYOTHI	14JG1A04A7	2	CH SOBHA VALLI	14JG1A0498
3	V KAMALA	14JG1A04A8	4	N V S PRIYANKA	14JG1A0472

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women Wisakhapatnam-530048



(Approved by AICTE, New Defhi & Affiliated to J.N.T.U., Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office Tele Fa : 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 28/04/2017

To
The Managing Director
Doordarshan
Simhachalam
VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronies & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	1			
		Roll No	S.No.	Name	
1	M MONICA SEKHAR	14JG1A0468			Roll No.
3	N RAMA KAMALA	14JG1A0475	2	M PRATHYUSHA	14JG1A0471
5	P HANU TEJASWI			P V HARINI	14JG1A0480
	CHEALCADANI	14JG1A0482	6	P SRI VATSALA	The state of the s
9	YJYOTSNA	14JG1A0485	8	V SHYAMALA	14JG1A0483
	TOTOTO	14JG1A04B4		- STITINALA	14JG1A04B0

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

Principal

GVP, College of Engg. For Women Wisakhapatnam-530048

Internship Report

Roll No:1-14 JG 1A04B3 southchen they ame divided like a Start Dati - 8-5-2017 End Date: 21-5-2017

talk studio

Mannery, MEIHERU Manne & Manney

Industry Name; - AIR and by product.

The motto of All India Radio is educating entertaining and information people of this region. The radio Station with type one station facilities & IKWMW teransmitter. The Radio station has a contered scoom, Receiving Room and other associated technical facilities.

Radio is the transmission of tignals by modulation

of electromagnetic waves with prequencies below those of visible light. It is based on the wireless Communication or satellite communication The music studio is an acoustically treated soom attached to a control groom. The studio consists Of 5 microphones and sufficient musical instrument RADIDASSIST is the software which is commonly used for processing the now Version of recorded program. It also Presented with TALKSTUDIO is Minister to a music studio. And a PLAYBACK STUDIO is entirely different from all other studios.

trojas parametat

Town the Switcher they are divided like a Control room, PlayBack room, Music studio, Control Room server, Dubbing/Editting studio and a Talk studio.

The Powgrams produced at studious we not transmitted. The high quality sound programs are transmitted from the AIR studio center.

The significance reach & impact constitutes the most powerful medium of mass Communication. The AIR Operates thes service over a network of broadcasting stations located over the Country.

Heihers of Weibb light. It is lossed on the willessed we then wire lass

The munic studio is an ormer ally breaded errors of a monopher in and supplied monopher in and sufficient musical instrument. RADIO A CEIST IS the softeast which is commonly used to preceding the event of security and the security and exist alm presented with Trick Stodio is himborto a music studio find a property of present of property and the security and the security and security and with the security and security and security and a property of security and a property of the security and other studios.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Office Tele Fax: 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 28/04/2017

ŝ

To The Managing Director Doordarshan Simhachalam VISAKHAPATNAM

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, TECHMAHINDRA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 2nd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Tat-	
1	M MONICA SEKHAR		3.140.	Name	Roll No.
		14JG1A0468	2	M PRATHYUSHA	14JG1A0471
	N RAMA KAMALA	14JG1A0475	4	P V HARINI	14JG1A0480
5	P HANU TEJASWI	14JG1A0482	6	P SRI VATSALA	
7	CH SAI SARANYA	14JG1A0485	10		14JG1A0483
9	YJYOTSNA		10	V SHYAMALA	14JG1A04B0
	IJIOISNA	14JG1A04B4			

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP, College of Engg. For Women

"yisakhapatnam-530048

INDUSTRY NAME: AIR

FON OF COLLEGE SALVES

NAME: GOUSIYA

End Date: 21-5-2017

A radio wave corries information signal; signals are Converted into electrical signals. A carrier wave is then produced from the modulation. The wave is then amplified and sent to the antenna that then converts signal into an E.M wave

An antenna on secciving the signal send it to the seccives I's then converts the electrical signal sends it to the amplifier either a speakel/headphones jack this is then converted into a sura wave

These bransmitters are used to transmit the medium wave and short wave. The MW band has frequency between 550KHZ to 1650 KHZ and SW and has frequency ranging from 3MHZ to 30MHZ. There is bo much over crowding in the AM broadcast bands and shrinkage in the sight-time service due to tading. Interence etc

FM broadcasting offers several advantage over AM such as unitosm day and night coverage. Good quality listening and suppression of noise interference. All India Radio has gone in for FM broadcasting using moder FM transmitter.

Broadcasting, inits significance, reach and impact, constitutes the most powerful medium of mass womanication. In India, All India Radio operator this service, over a network of broadcasting broadcasting with 6 broadcasting stations

stations in 1947, the AIR today has a network of 82 broadcasting stations. AIR's programs pattern combines three main elements: a national channel providing programs of country wide interest and significance, a zonal service from each of the four metropolitan centers and regional services from individual stations each categoing to the needs and interests of its sespective area. it go with it into the nA in the last square of the state grow maken at gover to it is not govern. at strong in it is progress and some and in men tower, home SHIPS I WE SEE TO PROPERTY OF STATE OF STATE OF should toucher in the second of the second of the second educated grated of the second section of the periods how corder win a quatricle bearing with advate of 1172 have postat plates and some son states are published in or was seed about one one and about a seem to making our and with the state of the business of the all insultane began been down and high alloyed in hund

(it will not mituremoune eson to muchon tukering from protectional to make a some more will your white head

polices to the grant of the bodge of the bodge of the sound of the sou

15 - 1,8,9,11,16,17



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office Tele Fa : 0891 - 2739144

Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 24/04/2017

To The Station Director All India Radio Visakhapatnam

Dear Sir,

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3^{rd} year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24^{th} April -18^{th} June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	M SRILAKSHMI	15JG5A0411	(2)	P KIRANMAYI	15JG5A0417
3	P AMANI	15JG5A0416	4	K LAHARI	15JG5A0409
5	G DIVYA	15JG5A0408	6	GOUSIYA	15JG5A0407

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of 19 19. For Women Visakhapath. 330048

Name: G. Veera Venkata Divya Industry 'name: - AIR

RON NO:-15JG5A0408 Start date:-8-5-20/7 End date:-21-5-20/7

The motto of All India Radio is educating entertaining and informing people of this region. A radio station with type one station facilities and Ikw Mw transmitter. This radio Station has a control room, recieving room and other associated technical facilities. operative grequences of this station is 999 KHZ and courage area of this station is 23km to 42km. The estudio console is the major equipment used in the estudio control room. It is with the help of this device the different Programs that are produced and those that are preciousles from other stations gouted to air. The various inputs to the console are the programs from narrious studies. Hat programs are received using a CB and reciever which is broad casted from Delhi and the programs that are received via an ISON link. The outputs from the console is taken through two master amplifiers among which one is active at a time.

All India Radio operates this service over a network of broad casting stations located over the country, Starting with 6 broad casting stations in 1947, the AIR -today has a network of 82 broad casting stations.

G. Veera venkata Divya att a digital the A mige ist of the shell a fire

given the estimaters are all her thillies comes and says Externas rum was min product promiser to all winters

is what is a resulting some in the same services.

many of make a mile to the first of the contract of the contract of ore the art. is here a suprement the second of second of the

theory in the state with property and their the most broken

Superior of the Park made has howevery the contract of

att of the residence of the second of the se traction to the form of the form of the state of the stat

and the contract and a contract was interpreted

we that marging set, been talked much edition an interior

we min with the set will be a single with the

the state of the s

robbs in a the with the thire.



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 24/04/2017

To The Station Director All India Radio Visakhapatnam

Dear Sir,

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	M SRILAKSHMI	15JG5A0411	(2)	P KIRANMAYI	15JG5A0417
3	P AMANI	15JG5A0416	4	K LAHARI	15JG5A0409
5	G DIVYA	15JG5A0408	6	GOUSIYA	15JG5A0407

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of 179. For Worner Visakhapata. 830048

NAME : KANAPARTHI LAHARI

INDUSTRY NAME : AIR

Roll No: 15765A0409

START DATE: 8-5-2017

END DATE: 21-5-2017

A radio wave cauciers information signal, signals one converted into electrical stignals. A cavaier wave is then produced from the modulation. The wave is then complified and sent to the antenna that then converts signal into an E.W wave.

An antenna on receiving the signal send it to the receiver this then converts the electrical signal sends it to the amplifier either a speaker that the electrical signal sends it to the amplifier either a speaker that the converted into a sound wave I headphones jack this is then converted into a sound wave

These transmitters one used to transmit the medium wave and short wave. The MW band has frequency between 550HFF to 1650 KHz and SW and has frequency ranging from 3MHz to 30 MHz. There is too much over trouding in the AM broadcast bands and shrinkage in the sight-time revice due to fading, Interiore, etc...

FM broadcasting of fors reveral advantage over AM much as uniform day and night coverage. Good quality listening and supprunion of noise interface. All India stadio has gone in for FM broadcasting using modern for transmitter.

Broad casting, inits significance, suach and impact, consistitutes the most powerful medium of man communication. In india, All India Radia operates this sorvice, over a network of broadcasting stations located over the country. Stoorting with 6 broadcasting stations in 1947, the AIR today has a network of 82 broadcasting stations. AIR's priograms pattern

combines three main elements: a national channel providing programs of country wide interest and significance, a zonal source from each of the four metropolitan centers and regional sources from individual Atations each catering to the needs and interests of its nespective area

Katara Lander Maria Company Co

which is noticed a form in the street through the private and in the other off. file of the ment of the second of the second

dans the second property of the second of th

And the second of the second o

at i gitaria e amai lateraj mija .

The second of the second of their

and a second of the property of The second secon

interpret to the second of the

Brown with a Halle of the property of the following the board of grandy pure i in more than to inter the inter the transfer of

and the second of the second s

2. A 2. II (IVP) A CONTRACT WATER AND A STATE OF THE PARTY OF THE PART

make a mineral plant of the classic plants particularly and the plants particularly



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office: 0891 - 2739144
Tele Fax: 0891 - 2526639
e-mail: gypcew@gmail.com

Date: 24/04/2017

To
The Station Director
All India Radio
Visakhapatnam

Dear Sir,

Dear Sir.

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3^{rd} year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24^{th} April -18^{th} June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	M SRILAKSHMI	15JG5A0411	(2)	P KIRANMAYI	15JG5A0417
3	P AMANI	15JG5A0416	4	K LAHARI	15JG5A0409
5	G DIVYA	15JG5A0408	6	GOUSIYA	. 15JG5A0407

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

EVP College of Forgs. For Women Visakhapatha \$30048



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144
Tele Fax : 0891 - 2526639
e-mail : gvpcew@gmail.com

Date: 24/04/2017

To The Station Director All India Radio Visakhapatnam

Dear Sir,

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	M SRILAKSHMI	15JG5A0411	(2)	PKIRANMAYI	15JG5A0417
3	P AMANI	15JG5A0416	4	K LAHARI	15JG5A0409
5	G DIVYA	15JG5A0408	6	GOUSIYA	15JG5A0407

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

VP College of Finding. For Worner Visakhapath. \$30048

Name: M. Stilakshmi M. Roll No: 15 JG15A0411

Industry Name: ALR 100100 0011 start Date: 8-5=2017

End Date: 21-5-2017

The motto of All India Radio is educating entortaini -ng and informing people of this region. A radio station has a control 2000m, Receiving Room and Other associated Pechnical focilities. A readio station with type one station facilities and I KWMW transmiter. Operating frequency of the station is 999 kHz. 22 km to 42 km is the coverage onea of this station.

-Antennas play a vital stole in Air also since these are the communication (inks between the various stations act the transmitter complex as well. Antenna is usually a metallic device used for radiations of receiving electromagnetic waves. As the purpose differ the shape, size and the specifications varies in case of Antennas. In an Air Station we can see a wide variety of Antenna System. These include AC band received antenna with a dish whose diameter is about Im. This antenna neceives singnals from other stations

like Delhi ADTH receiver antenna with a dish whose diameter is about 1m. This anteena receives signals from stations like calicut and Thiruvananthapwam. The mello of tell India Sodio is educating entertains M. Srilakshmi

best with the second priving, more latters to mit Definited facilities of makin station with Appe one station facilities and I kee the transmitter speeding frequency of specially after it and the matter state of within after morton side proces Antennal play a vilal arts in this also since these such the communication (into percent the various stations co the transmitter complex as each therein is consulty a metallice device and for sudivilient of secretarily electromagnetic est bore sois agents all rolling proposed out as a second rite up it innastate p sees of estimation unitarity elempion has can bee a relige natively of toutenes alleten. This include to bond secretives antenna with a dick istake diameter is ascert in this antenna accerva diegnaphia statione



(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

: 0891 - 2739144 Office Tele Fax: 0891 - 2526639 e-mail: gvpcew@gmail.com

Date: 24/04/2017

To The Station Director All India Radio Visakhapatnam

Dear Sir,

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April - 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

CNI	Name	Roll No	S.No.	Name	Roll No.
S.No.		15JG5A0411	(2)	P KIRANMAYI	15JG5A0417
1	M SRILAKSHMI		12)	K LAHARI	15JG5A0409
3	P AMANI	15JG5A0416	14	4	15JG5A0407
5	GDIVYA	15JG5A0408	0	GOUSIYA	12305710101

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

Internship Report

Name: - D. Amani Industry Name: - AIR POIL NO: 150690416

Start Date: -8-5-2017

end Date: -21-5-2017

The Motto of All India Radio is educating entertaining and information people of this region. The radio station with type one station facilities & IKW MW transmitter, The Radio station has a control room, Receiving Room and other associated technical facilities

Radio is the Isansmission of Signals by modulation of electromagnetic waves with frequencies modulation of electromagnetic waves with frequencies below those of visible light. It is based on the wireless communication or stallite communication.

The music studio is an acoustically treated room the music studio consists attached to a control room. The studio consists attached to a control room. The studio consists of s microphones and sufficient musical instrument of s microphones and sufficient musical instrument of s microphones and sufficient musical instrument of secondary which is commonly that saw version of recorded used for processing the raw version of recorded program.

It also Presented with TALK STUDIO is Similar to a music studio. And a PLAYBACK STUDIO is to a music studio. And a PLAYBACK STUDIO is entirely different from all other studios. From the entirely different from all other studios from the switcher they are divided like a control room, switcher they are divided like a control Room Server play Back room, Music studio, control Room Server play Back room, Music studio and a Talk Studio

P. Amaria

technical Mobiles boursmission as signals by modulation is the boursmission as signals by modulation of is to see a thing or the solution there are the controlled to the controlled some mission of the major stadio is in accessically taked of some

attached to a central section that shake and instrument

Contract of the procession version of the second of the

15 - 7,8,9,11,16,17



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U, Kakinada)

MADHURAWADA, VISAKHAPATNAM - 530 048.

Office : 0891 - 2739144

Tele Fax : 0891 - 2526639

e-mail: gvpcew@gmail.com

Date: 24/04/2017

To The Station Director All India Radio Visakhapatnam

Dear Sir,

Dear Sir,

The Gayatri Vidya Parishad College of Engineering for Women has started functioning from the academic year 2008. The college has been maintaining an average pass percentage of 90% and till date about 497 students have been selected through campus placements in reputed organizations like TCS, WIPRO, IBM, SONATA, SYNTEL, EFFOTRONICS, INTERGRAPH, ASTRA, SANKALP SEMI CONDUCTORS, MIND TREE, RAPIDBIZ, MPHISIS, CAPGEMINI, COMPUTER ASSOCIATE, DELL, and SASKEN etc. During the last summer some of our previous batch students, carried out their internship/mini project/training at IIT-Chennai, IIT-Kharagpur, IIIT-Hyderabad, BSNL, Visakhapatnam Steel Plant, ECIL, National Institute of Oceanography etc.

The following 3rd year Electronics & Communication Engineering students would like to undergo an internship training in your esteemed organization, during their summer vacation period (i.e., 24th April – 18th June, 2017 tentatively), which is essential for their higher studies in reputed institutions in India and abroad. I request you to kindly permit the following students to do their internship/mini project.

S.No.	Name	Roll No	S.No.	Name	Roll No.
1	M SRILAKSHMI	15JG5A0411	(2)	P KIRANMAYI	15JG5A0417
3	P AMANI	15JG5A0416	4	K LAHARI	15JG5A0409
5	G DIVYA	15JG5A0408	6	GOUSIYA	15JG5A0407 _

We would be much obliged and consider it to be an encouraging gesture towards the students of our college if you could graciously accede our request.

Thanking you

Yours faithfully

GVP College of 6 mg. For Worner



VISAKHAPATNAM – 530 048

ACADEMIC YEAR 2016-17

Tech Mahindra

Ref: HR/CERT/C69998 Date: 21-Aug-2017 Tech Mahindra Limited

Infocity, Hitech City Layout Madhapur, Hyderabad 500081, India

Tel: +91 40 306 36363 Fax: +91 40 4022 4122

techmalindra.com

Registered Office: Gateway Building, Apollo Bunder

Mumbai 400 001

,5,563

Associate Name

: Akhila Nallaparaju

GID

: C69998

Address Visakhapatnam : Flat no.301, vihari homes, near Krishna mandhir, N.E layout, seethammadhara,

Subject: Internship Completion Certificate

This is to declare that Ms. Akhila Nallaparaju has successfully completed internship program with Tech Mahindra ltd from 5 May 2017 and has completed her internship titled "CU Platform solutions" under the guidance of Ravi Kumar Tangudu (Project Manager) on 30 June 2017.

Best Wishes for your future endeavors.

Yours sincerely, For Tech Mahindra Limited

-CE_

SATPAL TALWAR
Group Manager - Human Resources.

Tmx Building.
Volampeta
Phone: 0891-2524144
Phone: 0891-2524828
Fax:
E-mail: rameshva bsnl.co.in



CERTIFICATE

This is to certify that DEVARAPALLI LAKSHMI PRAVALLIKA a student of B.Tech 4th year, Computer Science Engineering of GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN has successfully completed her Project Work entitled "ONLINE TELEPHONE DIRECTORY INQUIRY/ NUMBER SEARCH", Dotsoft, Bharat Sanchar Nigam Limited, Visakhapatnam during the period may 16,2016 to may 28,2016.

Project guide

Out Cornesh Vishing (COR). BSNL

SDE(CDR), BSNL

VISAKHAPATNAM

राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम् Visakhapatnam-530031

0013938 115/

प्रमाण पत्र CERTIFICATE

0013938

S1600TN03738-0116

प्रामाणित किया जाता है कि श्री/This is to certify that CHAKKA NAVEENA ____ a student of Ms.

गुठ्यक्रम् शाखा Year/Course/Branch/_________________________। 111/B TECH/CSE

गर्थी ने from G V P COLLEGE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM

प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र undergone INTERNSHIP

it Visakhapatnam Steel Plant in _____ ENTERPRISE RESOURCE PLANING

गों में depts. from दि 02/05/2016 से to 21/05/2016 तक प्राप्त किया।

योजना शीर्षक The project title is **********

भिषण अविधि में उनका आचरण His/Her conduct during the period of training i

পূল/Place: Visakhapatnam

Date 21/05/2016 प्रक्षिण सगन्वयक के हस्ताक्षर मोहर के साथ।

Signature of Training Co-Ordinator with Seal

D. HHIET VIG -J. FRABHAKAR RAO विभाखप्रस्थाम इस्पात सम्ब Visaknapatham Steel Plant Parmengriph-Visakhopamam-530 031

fech Mahindra

Tech Mahindra Limited No 44 to 46P, Phase II, KIADB Industrial Area, Electronic City, Bengaluru - 560 100.

Tel.: +91 - 80 - 6780 7777 Fax: +91 - 80 - 2852 0304

techmahindra.com connect@techmahindra.com

Registered Office: Gateway Building, Apollo Bunder Mumbai 400 001, India

CIN L64200MH1986PLC041370

To Whomsoever It May Concern

This is to certify that Ms. PUNNAMARAJU VNSR PRATYUSHA, a 3rd year student of Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam, has worked on the Reporting MIS assignment from 30th May 2016 to 7th July 2016 as part of her internship programme in partial fulfillment for her Engineering Degree in Information Technology.

She has successfully completed the assignment under the guidance of Mr. Satish KG, Senior Program Manager. She has shared the design/code/exe with us and presented a demo of the assignment that she developed.

The entire program was virtually driven by Mr. Satish KG

TechM wishes her all the best in her future endeavors.

For Tech Mahindra.

Mayuri Nayak

Human Resources

K.G. - £1-20.

Imx Building,

velampeta phone: 0891-2524144 0891-2524828

E-mail: rameshvübsnl.co.in



BHARAT SANCHAR NIGAM LIMITED

CERTIFICATE

This is to certify that B.BHARATHI, J.HYMAVATHI, D.LAKSHMI PRAVALLIKA, K.V.SOUJANYA students of B.Tech 4th year, Computer Science Engineering of GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN has successfully completed their Project Work entitled "ONLINE TELEPHONE DIRECTORY INQUIRY/ NUMBER SEARCH", Dotsoft, Bharat Sanchar Nigam Limited, Visakhapatnam during the period may 16,2016 to may 28,2016.

Project guide (V.Rameshokumar)
SDE(CDR)

VISAKHAPATNAM

इत्यात निगम लिमिटेड Rashtriya Ispat Nigam Limited क्रमास्यद्वाम इस्पात रांचेत्र Visakhapatnam Steel Plant तरनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपद्रथम Visakhapatnam-530031

कृत्र १७३३ ३४० प्रमाण पत्र CERTIFICATE

\$1600TBO1740-0118

आभागित किया जाता है कि श्री/This is to certify that

ENA DIVYA SHABATHI a student of

FF FORE V P COLLEGE OF ENGINEERING FOR WOMAN, VISAKHAPATNAM

DESIR INTERNATION

___प्रशिक्षण training विशाखपद्रणम इस्पात संयत्र

Minimum Stan Plant in ENTERPRISE RESOURCE PLANING

कार्य from दि 02/05/2016 से to 21/05/2016 तक प्राप्त किया।

The project title is _____

क्षणे में जनका आचरण His/Her conduct during the period of training is

ti Visukhuputaan

ic/101/2016

प्रतिन समन्वपक के हरतासर मोहर के साथ। Signature of Training Co-Ordinator with Seal



STUDENT

"PATH TO NEW ERA"



This is to certify that Mr./Ms. BADIREDDI HEMALEKHA.

has successfully completed 7 days internship on MICROSOFT

CLOUD COMPUTING Conducted during the period of 22nd

January - 28th january 2017 Under the guidence of Microsoft

Certified trainers held at Vishnupriya Hall, Vizag

p. Joseph

P.CHARAN SAI BALAJI CEO STUDENT ARENA GAUTHAM KAMATH

GAUTHAM KAMATH MICROSOFT CERTIFIED TRAINER

The Creative Minds

Tagore Towers, H No. 1-62-191 Plot No 191, 3rd Floor, Kavuri Hills Madhapur, Hyderabad - 500 033, Telangana, India Ph: +91 40 401 900 78



Date: 16 June, 2017

To whomsoever it may concern

This is to certify that Ms. Melavi devi Bhaikar, a Computer Science & Engineering student from Gayathri Vidya Parishad College of Engineering for Women, Affiliated to JNTU-Kakinada, Visakhapatnam, has successfully completed her Internship in PamTen Inc, Visakhapatnam during the period of 12th May, 2017 to 12th June, 2017.

Melavi devi Bhaikar completed the tasks assigned to her in manual concepts and automation tool (IDE & Script running on Selenium) testing methodologies under the guidance of project Manager, Mr. V Ravinder Reddy.

During the period of her internship program with PamTen Inc., she was found to be good, punctual and hardworking.

PAMTEN SOFTWARE SOLUTIONS PRIVATE LIMITED.

Authorized Signatory

Name: A V S Srinivas

Title : Assistant Manager - HR

Date : 16-June-2017



O COLUMN TRANSPORT



शब्दीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशालपङ्गम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशासपट्रणम् Visakhapatnam 530031

No 7016/ 005965 0605965

fe/Onte

09/07/2016

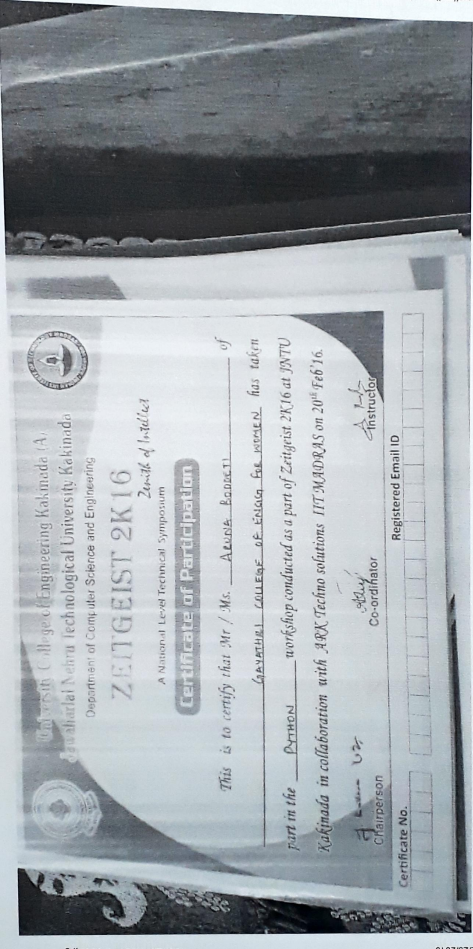
SHIT TH CERTIFICATE

Signature of Terroring Co-Ordinates with Sect

OL WHITE HE - I REAMANARA RAD wate influte / Its age (Fig.) Technical Passing Institute and and the control of the control o the margan court from any of the

	- This	is to certify their
श्रामाणित किया	चाता है कि औं This	a student of
Mr./Ms	AHUNA BODOLTI	
	111/8 ICCU/INFORMATION	1ECHNOFCCA
on Grand House Year/Course/Brown		VISAKHAPATNAM TI
THE STATE OF	PARTSHAD COLLEGE OF ENGOINT.	
has undergone project system	प्रशिक्षण । त्यांमान्य विश	शास्त्रपृहुणम् इत्साद्य तस्य ।
	A PROMETTICE INCIDENCE.	
🔻 at Visakhapatnam Steel Mara in .	The state of the s	
200	105/2016 南山 109/01/2016	तक प्राप्त किया।
विभागा में depts from वि	CONTRACTOR OF NERA	HOSPITAL CREDIT
विभागा में depts from 19	VISARHA SIELL	
LETTER		
प्रशिक्षण अवधि में उनका आवर	of His/Her conduct during th	he period of training t
5000 PI		
equi/Place : Visakhapamam		(D) DEF
	প্রশিদ্ধ স্থানন্ত	के हरताशर मोहर के राध।

Avinash Devagun, coo & has successfully submitted a live project on the topic Sertificate of Completion has successfully completed his/her internship at Web Application on Handicrafts Trust SOFTHAND CREATIONS This is to certify that ON APr. MAY 2015 ARUNA BODDETI SOFTHAND CREATIONS www.softhand.in



JURANT TECHNOLOGIES

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. W. Z. Alekhya. Dlo Mr. W.V. S Prakash, studying in GVP College of Engineering for Women, Visakhapatnam, has completed her Internship on Software Testing (Manual Testing) with Jurant Technologies Pvt Itd from 8th May, 2017 till 16th June, 2017. Her skills and hard work during the course of internship are praiseworthy. We wish her all the best in her future endeavours.

Jurant Technologies Pvt. Ltd

For JURANT TECHNOLOGIES PVT. LTD.

Director

49- 54-1/1, 4th Town police station, Balayyasastri Layout, Seethammadara, Visakhapatnam- 530013.Andhra Pradesh, India. www.info@juranttech.com.



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant विशाखपट्टणम Visakhapatnam प्रशिक्षण व विकास केंद्र Training & Development Centre

No.2017/00a08372	प्रमाण पत्र	CERT
0000000121		

17/06/2017

दि/Date

IFICATE \$1701PN02016-0366

प्रमाणित किया जाता है कि श्री / कु. This is to certify that B HEMA SHIRIDI SAI KUMARI a student of Mr./Ms.(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch)____ GVP COLLEGE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM विध्यार्थी ने from PROJECT BASED प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र has undergone _____ INFORMATION TECHNOLOGY के at Visakhapatnam Steel Plant in_ विभागों में depts. from दि ______ तक प्राप्त किया। परियोजना शीर्षक The project title is _____ प्रशिक्षण अविध में उनका आचरण His/Her conduct during the period of training was found to GOOD स्थल/Place : Visakhapatnam

> के, ऑन्धोनी - K. ANTHONY सहायक महा प्रवधक (प्रति) Asst. General Manager(Trg.) तकनीकी प्रतिक्षण संस्थान Technical Training Institute आर आई एन एन. विशाखपट्टणम इस्पान सर्थ न पर, Visakhapainam Steel Plant

Signature of Training Go-Ordinator with Seal