ANDHRA PRADESH POWER GENERATION CORPORATION LIMITED

From: The Superintending Engineer O & M Circle, SRBHES APGENCO, Srisallam Project, Kurnool (Dist.) - 518 102.

To: The Sanskrithi School of Engineering Beedupalli Road, Prasanthigram, PUTTAPARTHI - 515 134. ANANTAPURAM (Dist.).

11 1/22, Dt. 19 -04-2022. Lr. No. SE/O&M /SRBHES /ADM/JAO/F.VPH /D.No.

Sir

Sub: APGENCO-SRBPH - O&M Circle - Visit to the Srisailam Right Bank Power House Permission - Accorded-Reg.

Ref:- Your letter received through mail dated: 18.04.2002

With reference to the letter cited above you are informed that Electronics students numbering about &1 members alongwith faculty 2 Nos, of your college are permitted to visit the Srisailam Right Bank Power House on 23.04.2022.

्री. Cameras, Cell phones and Electronic items etc., are not allowed inside the Power House.

2. The Students & Faculty sould follow the APGENCO Engineers instructions in the Power House.

3. Your college is responsible for any loss/damage occurs with the students & faculty members during the visit.

4. The Students & faculty are advised to take all precautionary measures to avoid any mishap during the visit;

5. The students & faculty should not use lift in Power House.

6. The students & faulty are advised to bring their photo identity cards while emtering into the Power House.

7. The faculty should take care of students regarding the Electrical equipments installed inside the Power House and to maintain the discipline while in around the Power House.

, 8. Please note that APGENCO is no-way responsible for any mishop/ accidents to the students & Teachers during the visit.

9.1 The students should maintain personal hygiene, physical and social distance inside power house.

10. The students should not travel unnecessarily to other places during the visiting period.

11. The students must were Face Mask compulsory in power house premises.

Yours faithfully

Www.1914/22 අත්තය Superintending Engineer, DY EEM OLM Circle, SRBHES, Srisailam Project.

Copy to the Asst Security Officer/Dy Executive Engineer, O&M Stores, SRBPH, Srisailam Project is hereby instructed to permit the above students and faculty members, duly following departmental procedures in vogue.

Copy to the Dy.Executive Engineer/Shift, SRBHES, Srisailam Project for information

and taking further necessary action.

sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134.

Anantapuramu (Dt) A.P.



SANSKRITHI SCHOOL OF ENGINEERING

Behind Sathya Sai Super Speciality Hospital

Beedupalli knowledge park, Prasanthigram, Puttaparthi-515134

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

(Power Packed People)

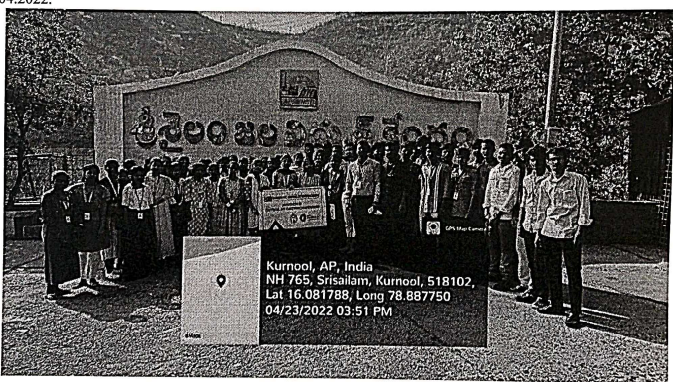
SRISAILAM RIGHT BANK POWER HOUSE INDUSTRIAL VISIT

23-04-2022

EVENT DESCRIPTION:

The Department of EEE in SANSKRITHI SCHOOL OF ENGINEERING Puttaparthi was arranged one day industrial visit program "Srisailam Right Bank Power House" on 23th April 2022 for III EEE Students with guidance of two faculties are Mr.K.Ramu and Ms.M.Swetha, Assistant professors in EEE department.

From The Superintending Engineer, Operation & Maintenance Circle, S.R.B.P.H., APGENCO, Srisailam Project are received the proposal of plant visiting letter on 18-04-2022 from SSE college and grant the permission to visit plant with III year Electrical and Electronics students numbering about 60 members along with 2 members faculty of our SSE college are permitted to visit the Srisailam Right Bank Power House on 23.04.2022.



Background with a population of about 54 million people (1981) and the fourth largest GDP of India's states (1983), Andhra Pradesh (AP) was the hub of India's southern states. Agriculture was the main industry and the state government in the past invested more than one-third of public spending in this sector. Under the state's fifth and sixth five-year plans implemented from 1980 to 1984 and 1985 to 1989 respectively, however, industrial development was earmarked as a new priority sector and the state government stepped up efforts to achieve industrialization.

Richly endowed with hydropower resources and coal deposits, AP was one of India's few states of the state of hydropower and thermal power was possible. However, electric power supposes the state of hydropower and thermal power was possible.

Beedupalli Road, Prasambingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P. unable to keep pace with demand and in 1985 the state experienced a 26% shortfall in electric power supply. Although supply and demand at peak periods was on the whole balanced, a significant power shortage was expected in the future.



Located on the Krishna River Srisailam, the project site is the Srisailam Reservoir (completed in 1984) with an effective capacity of 6.9m3 and a 770MW hydroelectric plant (completed in 1987) which utilized this resource. However, the river flow rate was underutilized by the existing power plant and water that could have been used for power generation was discharged as discharge water. Although it was predicted that power generation by conventional mode would become difficult from 2000 onwards as the development of water resources for

irrigation and other purposes continued upstream, there was a second reservoir downstream, the Nagarjugasagar Reservoir, with a capacity of 5.5 billion m3, and pumped hydropower generation utilizing this resource as the lower reservoir was considered possible.

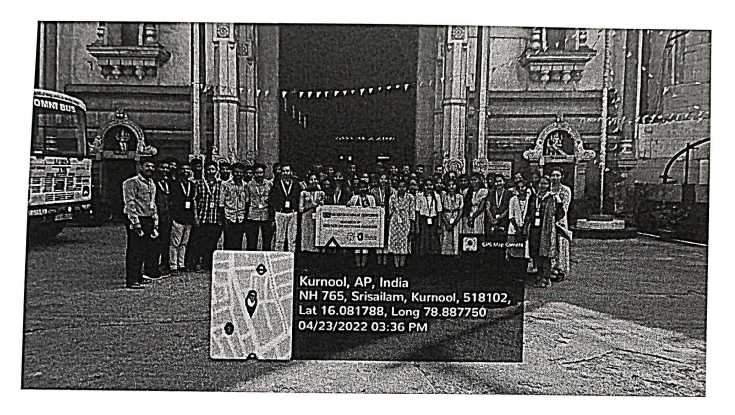
The objective of the project was to respond to the increasing demand for electricity in AP through efficient power generation using pumped hydropower generation. To achieve this objective, ODA loans were provided in three phases in the period from February 1988 to September 2003.

The objective of the project was to meet the increasing demand for electric power (particularly during peak hours) in AP by constructing a pumped-up power plant in AP that would utilize the Srisailam Reservoir as its upper reservoir and the Nagarjugasagar Reservoir as its lower reservoir, effectively utilizing the river flow rate, and thereby contribute to the industrial promotion and improvement of the residents' lives by electrification in AP.



During the project, an underground pumped hydropower generation plant with an output capacity of 990MW was constructed more or less according to plan. At the time of the appraisal, it was assumed that the composition of the generating units would consist of either 110MW x 9 units or 165MW x 6 units. After taking into consideration results of the consultants' studies, AGPENCO finally decided to use 165MW x 6 units which would reduce costs and construction time. Consulting services increased accordingly with the extension of the construction period. For the lower reservoir for pumped hydropower generation, it was fluidally envisaged that the Nagarjugasagar Reservoir would be used in its original form. Partial riverbed improvements were recordingly planned for the area downstream of the Srisailam Reservoir to obsure that a stable supply of

Beedupalli Road, Prāsānīhingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P. pumped water would be possible even when the water level of the reservoir was low. Plans were for AGPENCO to undertake the riverbed improvements using its own funds. However, after results of detailed studies revealed that extensive construction requiring an enormous amount of funds would be necessary, a decision was made to construct a weir instead of constructing riverbed improvements and create a new lower reservoir which would provide eight hours of pumped water per day. This weir, self-funded by APGENCO, is currently under construction and is expected to be completed at the end of 2006 if construction is not interrupted by a rise in the water level of the Nagarjugasagar Reservoir.





Janting & Janting & Principal Sanskrithi School of Engine

Beedupalli Road, Prasanthingrar, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

SANSKRITHI SCHOOL OF ENGINEERING

INDUSTRIAL VISIT/CULTURAL VISIT/ FIELD TRIP/STUDY TOUR/OUT BOUND TRAINING APPROVAL FORM

Type of Visit/Tour

INDUSTRIALVISIT -SRISAILAM

Date & Time of

22-04-2022 & 10 PM

Departure

Date & Time of Arrival

24-04-2022 & 6 AM

Address & Phone Nos.

(for contact)

5 Mode of Travel

Train/Bus/Car/Van/Other Mode -Specify

Copy of Approval letter

from Industry

Yes/No (Enclose details in Annexure 1)

7 Accompanying Faculty

Details

Yes/No (Enclose details in Annexure 2)

8 List of Students Male/Female

Yes/No (Enclose details in Annexure 3)

Undertaking Letter From Students

Yes/No (Enclose details in Annexure 4)

Accompanying Faculty

SI.No	Name of the Faculty/Emp.id Designation/School/Centre/	Male/ Female	Contact Mobile Number and Email	Alternate Contact In case of Emergency	Signature
1.	Mr.K.Ramu Assistant Professor-EEE- SSE	Male	9912490108	6305709366	The
2.	Ms.M.Swetha Assistant Professor-ECE- SSE	Female	8341679243	1	Ma

nool of En uttap

A. Justini K

Principal

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

UNDERTAKING LETTER - STUDENTS

We the students of Electrical and Electronics Engineering Programme at SSE, Puttaparthi-515134 do here-by undertake that we are going on Industrial Visit /College fest / Field Trip /Study Tour /Out Bound Training to Srisailam- Hydro power plant organized & departure date on 22-04-2022 time 10PM from SSE and arrival on date 24-04-2022 time 6 AM at SSE. Faculty and staff SSE will not be held responsible for any mishap/eventualities during the trip.

S.No	Roll No	Name of the student
1	19KF1A0201	ALAMURU .UDAY KIRAN REDDY
2	19KF1A0202	APPI REDDY GARI SIVA SANKAR REDDY
3	19KF1A0203	ARIGELA PAVANI
4	19KF1A0204	BASAVA GREESHMA
5	19KF1A0205	BALE SRAVANI
6	19KF1A0206	BALE SRAVANTHI
7	19KF1A0207	B.MOUNIKA
8	19kf1a0208	BEERANNAGARIMAHENDRA
9	19KF1A0209	SHIREESHA
10	19kf1a0210	BOPPEPALLI YATHIM SHAVALI
11	19kf1a0211	BOYA PALLAVI
12	19KF1A0212	BRISTI GHOSH
13	19KF1A0213	CHAKALABHANUPRAKASH
14	19kf1A0214	EDIGA SRAVANI
15	19kf1A0215	GARUDAMPALLIJAGRUTHI
16	19KF1A0216	GOOTHY SHAIK RESHMA
17	19kf1a0217	G.DIVYA
18	19KF1A0218	GOWRANNAGARIPRATHYUSHA
19	19KF1A0219	JADI CHANDRIKA
20	19kf1a0220	JAMPALA NAVYASREE
21	19KF1A0221	J.GIREESHA
22	19KF1A0222	KOTA.DINESH REDDY
23	19kf1a0223	KUNTIMADDI LOKESH
24	19kf1a0225	MACHUPALLITHARUNI
25	19KF1A0226	MANDLI.LIKHITHA
26	19KF1A0227	MANERU SRAVANI
27	19KF1A0228	MARRIKAYALA MOUNIKA
28	19kf1a0229	MEKALA MAHESH

MITTA CHENNA KESHAVA REDDY

NARA GANESH

KF Somskilhing & Somskilhing &

19KF1A0230

19kf1a0231

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram,

PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

31	19kf1a0232	NEERUGANTI SREENATH
32	19kF1A0233	PAGIREDDYGARI BHARGAVI
33	19KF1A0234	P. SRAVANTHI
34	19kf1a0235	PITTA.RAMCHARAN
35	19kf1a0247	POLINENI ARUNA
36	19kf1a0238	BHARATH.POLUPOYINA
37	19kf1a0240	RAMANJINEYULU GARI JYOTHI
38	19KF1A0241	SAKE CHARANKUNAR
39	19KF1A0242	SANGATI DIVYA
40	19KF1A0243	SHAIKAYESHA
41	19KF1A0244	SINGARAM CHANDRA SEKHAR
42	19KF1A0245	TAMMINENI GAMANA
43	19KF1A0246	VALLIPI LAVANYA
44	19KF1A0247	VELPULA CHANDRIKA
45	19kf1A0248	VENKATANARIGARI PAVITRA
46	19kf1a0249	VENKATAPURAM MADHU
47	19KF1A0250	YANAMALA VENKATESWARA REDDY
48	20KF5A0201	AARE HEMANTH KUMAR
49	20KF5A0202	BALAPANURU ANIL KUMAR
50	20kf5a0203	BUKKA JAHNAVI
51	20KF5A0205	D. NISAR BASHA
52	20KF5A0206	GURRAM BABYMOUNIKA
53	20KF5A0208	KOMMIREDDY RAMAKRISHNA REDDY
54	20kf5a0209	KURUBA BELLA TEJASWINI
55	20kf5A0211	MANAVI DIVYA
56	20KF5A0212	M.BHANU PRAKASH
57	20KF5A0213	PATAN GOUSAL AZAM
58	20kF5A0214	PATAN SABEER KHAN
59	20KF5A0215	PEMMA MOHAN HARSHA VARDHAN
60	20KF5A0216	POTHIREDDY SAIRUPA
61	18KF1A0219	YENUMALA SARAVANA PRASANTH



Signskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

SANSKRITHI SCHOOL OF ENGINEERING

(Affliated to JNTUA & recognised by AICTE, New Delhi)
International Association With RISE RISE



Date: 31.12.2021

Dr.A.Senthil Kumar.,
B.E.,M.E.,MBA.,PGDVLSI.,DISM.,Ph.D(IITR).,PDF(TUT,SA).,
Senior PDF(VSB-TUO,EUROPE).,PGPAI&ML(University of Texas,Austin).,
PRINCIPAL

TO
The Deputy General Manager
NTPC limited

Respected Sir,

Sub: Requisition for Permission for Industrial Visit-Reg

We introduce ourselves as Sanskrithi School of Engineering, Puttaparthi, Andra Pradesh, which started functioning from the year 2015-16. At present our college offers Five Engineering programmes in various disciplines, Our institution is collaborated with RISE Company, Europe.

As part of the curriculum, we advise our students to visit various industries and organisation relevant to their course, which may be useful for the students to enable their practical knowledge.

We would appreciate if you consider accommodating our 60 Second year students and two staff members of Electronics and Electronics Department for a visit to your esteemed concern on 11.01,2022

We assure you, during the visit, our student will abide by the rules and regulations of your organisation. We hope our request will be considered favourably and we await your earliest response. All students and staffs are Indian citizen

Thank you and looking forward for your favour

Yours Sincerely,

Principal"

halánan

Dr. A. SENTHIL KUMAR

Principal Principal

Prashanthi gram, Puttaparthi, ANANTHAPUR (DI) - 515 134

Ph: +91 91000 74545, 91009 74518, 19, 43

principal@sseptp.org | hr@sanskrithibschool.com | sseptp.org

Beedupalli Road, Prasantimyram, PUTTAPARTHI - 515 144 Anantapuramu (DUA P

oponhi ?

Driven by creativity & Innovation

(Affliated to INTUA & recognised by AICTE, New Delhi) International Association With RISE RISE



Date: 31.12.2021

Dr.A. Senthil Kumar., B.E.,M.E.,MBA.,PGDVLSI.,DISM.,Ph.D(IITR).,PDF(TUT,SA)., Senior PDF(VSB-TUO, EUROPE), PGPAI&ML(University of Texas, Austin). PRINCIPAL

TO The Deputy General Manager NTPC limited

Respected Sir,

Sub: Requisition for Permission for Industrial Visit-Reg

We introduce ourselves as Sanskrithi School of Engineering, Puttaparthi, Andra Pradesh, which started functioning from the year 2015-16. At present our college offers Five Engineering programmes in various disciplines. Our institution is collaborated with RISE

As part of the curriculum, we advise our students to visit various industries and organisation relevant to their course, which may be useful for the students to enable their practical

We would appreciate if you consider accommodating our 60 Second year students and two staff members of Electronics and Electronics Department for a visit to your esteemed concern

We assure you, during the visit, our student will abide by the rules and regulations of your organisation. We hope our request will be considered favourably and we await your earliest response. All students and staffs are Indian citizen

Thank you and looking forward for your favour

Yours Sincerely

Dr. A. Senthil Kui

Principal
Sanskrithi School of Engerhodshitathya Sal Super Speciality Hospital, Beedupalli knowledge Park
PUTTA PARTHI - 515 133 Preshanthi gram, Puttaparthi, ANANTHAPDR (DI) - 515 134
Ph. +91 91000 74545, 91009 74518, 19, 43

percept if exeptinging in the said adults cheef com-

Ullapat

Pillicipa

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram. PUTTAPARTHI - 515 134, Anantapuramu (Dt) A.P.



SANSKRITHI SCHOOL OF ENGINEERING

Behind Sathya Sai Super Speciality Hospital

Beedupalli knowledge park, Prasanthigram, Puttaparthi-515134

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Power Packed People)

TRANSFORMER MAINTENANCE COMPANY VISIT

EVENT DESCRIPTION:

The Department of EEE in SANSKRITHI SCHOOL OF ENGINEERING Puttaparthi was arranged small scale industrial visit program "Transformers maintanance" on 07th Jan 2022 for II EEE Students with guidance of two faculties are Mr.K.Ramu and Ms.V.Ramani, Assistant professors in EEE department.



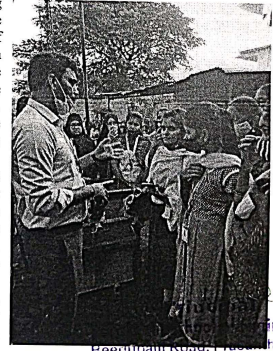
A power transformer is the most costly and essential equipment piece of equipment within an electrical substation. As such it is desirable to perform various preventative maintenance activities to ensure the

transformer maintains a high level of performance and a long functional life. A power transformer requires various routine maintenance tasks including measurement and testing of different parameters of the transformer. There are two main types of maintenance of transformer. We perform one group on a routine basis (known as preventative maintenance), and the second group on an ad-hoc basis (i.e. as required). That means for getting smooth performance from a transformer we have to perform some maintenance actions on a regular basis.

Some other types of maintenance for a transformer we perform only as they are required – known as emergency or breakdown transformer maintenance. But if one performs regular maintenance properly, this significantly reduces the chances of needing to perform such emergency maintenance. The regular checking and maintenance of transformer is also known as condition maintenance.

Hence by proper condition maintenance, one can in section between and breakdown maintenance. That is why technical personnel should mainly concentrate on condition

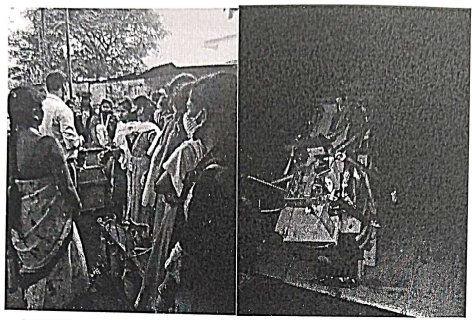
Maparthi



incering

PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

maintenance. As 100% of condition maintenance causes 0% breakdown of equipment.







uttupar

This type of plant visit is helpful for enhancing the students practical knowledge. Students were feeling whappy to visit small scale industry Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134.

Anantapuramu (Dt) A.P.

SANSKRITHI SCHOOL OF ENGINEERING

Oriven by creativity & Innovation (Affliated to JNTUA & recognised by AICTE, New Delhi) International Association With RISE RISE



Date: 31.12.2021

Dr.A.Senthil Kumar.,
B.E.,M.E.,MBA.,PGDVLSI.,DISM.,Ph.D(IITR).,PDF(TUT,SA).,
Senior PDF(VSB-TUO,EUROPE).,PGPAI&ML(University of Texas,Austin).,
PRINCIPAL

TO
The Deputy General Manager
NTPC limited

Respected Sir,

Sub: Requisition for Permission for Industrial Visit-Reg

We introduce ourselves as Sanskrithi School of Engineering, Puttaparthi, Andra Pradesh, which started functioning from the year 2015-16. At present our college offers Five Engineering programmes in various disciplines. Our institution is collaborated with RISE Company, Europe.

As part of the curriculum, we advise our students to visit various industries and organisation relevant to their course, which may be useful for the students to enable their practical knowledge.

We would appreciate if you consider accommodating our 60 Second year students and two staff members of Electronics and Electronics Department for a visit to your esteemed concern on 11.01.2022

We assure you, during the visit, our student will abide by the rules and regulations of your organisation. We hope our request will be considered favourably and we await your earliest response. All students and staffs are Indian citizen.

Thank you and looking forward for your favour

Yours Sincerely,

rincipal 31/12/202

DI. A. SENTHIL KUMAR
BL ME UHA POUVLS: DISH PHIDIPIRI
POFILITISA SAMOT PUTIVSB TOO EUROPEI.

Principal anskrithi School of Engहिर्माखिनाहरूपीय Sai Super Speciality Hospital, Beedupalli Knowledge Park Puttararthi - 515 134 Prashanthi gram, Puttaparthi, ANANTHAPUR (Dt) - 515 134

Ph: +91 91000 74545, 91009 74518, 19, 43

Principal

School of Engineering

principal@sseptp.org | hr@sanskrithibschool.com | sseptp.org

Anantapuramu (Dt) A.P.

E AF



SANSKRITHI SCHOOL OF ENGINEERING

Behind Sathya Sai Super Speciality Hospital
Beedupalli knowledge park, Prasanthigram, Puttaparthi-515134

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

(Power Packed People)

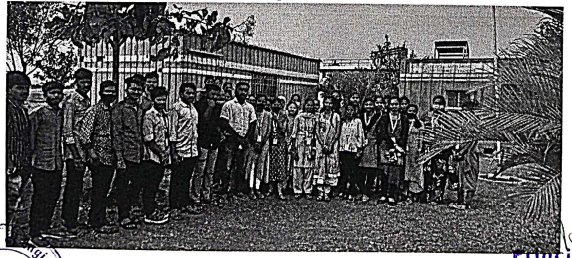
SOLAR POWER PLANT NP KUNTA

EVENT DESCRIPTION:

The Department of EEE in SANSKRITHI SCHOOL OF ENGINEERING Puttaparthi was arranged one day industrial visit program "solar power plant, NP kunta" on 27th Jan 2022 for II EEE Students with guidance of two faculties are Mr.K.Gangadhar and Ms.S.Sumalatha, Assistant professors in EEE department.



The Superintending Engineer, Operation & Maintenance Circle, solar plant, NP gunta Project are received the proposal of plant visiting letter on 06-01-2022 from SSE college and grant the permission to visit plant with II year Electrical and Electronics students numbering about 60 members along with 2 members faculty of our SSE college are permitted to visit the plant.



Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P. The NP Kunta Ultra Mega Solar Park, also known as Ananthapuram - I Ultra Mega Solar Park, is a solar park occupying a total area of 32 square kilometres (12 sq mi) in Nambulapulakunta mandal of Kadiri Constituency in the Ananthapur district of the Indian state of Andhra Pradesh.

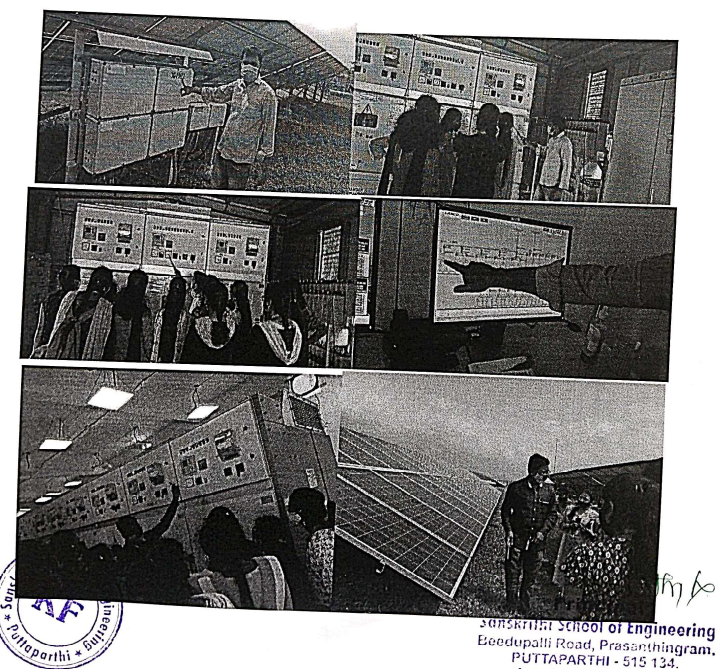
The first phase of the park was commissioned on 9 May 2016 with a capacity of 200 MW. An additional 50 MW capacity was commissioned on 29 July 2016. A further 750 MW was planned to have been commissioned by March 2018 in the second phase.

In August 2016, Tata Power Solar commissioned a 100 MW solar project at the park built over an area of 200 hectares (500 acres). This was the largest solar project commissioned using domestically manufactured solar cells and modules at the time.

In May 2018, Azure Power commissioned a 50 MW solar capacity at the park. In July 2018, Tata Power commissioned another 100 MW capacity, taking total commissioned capacity to 500 MW.

In July 2018, 750 MW were awarded for installation at ₹2.71/kW·h.

As of 30 April 2021, 978.5 MW capacity was commissioned by the following companies: Sprng Agnitra (250 MW), Ayana Solar (228.5 MW), SB Energy Solar (250 MW) and NTPC (250 MW). Another 400 MW was installed by Tatas (100 MW), ACME (150 MW), Azure (50 MW) and FRV Ltd (100 MW) at adjacent Galiveedu Solar Park which is not part of NP Kunta Solar Park.



Anantapuramu (Dt) A.P.



Fwd: Fwd: INDUSTRIAL VISIT FOR ENGINEERING STUDENTS- Reg

1 message

ECEHoD <ecehod@sseptp.orp> To: R Vijaya Ram Raj <vijayaramraj.r@sseptp.org>

Sat, May 13, 2023 at 10:06 AM

Forwarded message

From: Naresh K <naresh@kaynestechnology.net>

Date: Wed, Dec 22, 2021 at 3:47 PM

Subject: Re: Fwd: INDUSTRIAL VISIT FOR ENGINEERING STUDENTS- Reg

To: E C E HoD <ecehod@sseptp.org>

Dear sir/madam

Based on your request and accepting to the terms, the industrial visit to Kaynes Technology India Pvt Ltd. Mysore is confirmed.

We will be charge 100Rs per students

We are permitting Industrial Visit, to

KAYNES TECHNOLOGY INDIA PVT. LTD., #23 -25, Belagola Food Industrial Area, Metagalli PO, Mysore - 570 016 India

The schedule is given below;

29/12/2021 - 14:30 AM — 12:30 PM — KAYNES TECHNOLOGY

The dos and don'ts of factory visit is also attached. You may strictly adhere to the timings above and rules and regulations mentioned in the attachment.

You can contact me in any of the numbers below for any clarification.

Thanks and regards Naresh k. Mobile No:+919916044809 Land line : 0821400250/55 Kaynes Technology India PVT.LTD. 23-25 Belagola food Industrial Area Metagalli PO Mysore 570016.

On 22-12-2021 11:05 am, E C E HoD wrote:

Dear sir 29.12.2021 is it possible sir.

On Wed, Dec 22, 2021 at 10:59 AM Naresh K <naresh@kaynestechnology.net> wrote:

Dear sir

uttapo

Can you please confirm the date of visit.

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

Thanks and regards
Naresh k
Mobile No:+919916044809
Land line: 0821400250/55
Kaynes Technology India PVT.LTD.
23-25 Belagola food Industrial Area
Metagalli PO Mysore 570016

From: E C E HoD <ecehod@sseptp.org>
Date: Tue, Dec 21, 2021 at 12:42 PM
Subject: INDUSTRIAL VISIT FOR ENGINEERING STUDENTS- Reg
To: <sajan@kaynestechnology.net>, <gauravm@kaynestechnology.net>, <hr@kaynestechnology.net>

Dear sir/mam,

lam prof. HARI KRISHNAN.S, HOD, Department of Electronics and Commucation Engg. From Sanskrithi School of Engineering College, puttaparthi, AP state. we would like to see your organisation as an industrial visit on one day for Engineering students, III year ECE DEPARTMENT. I requested you to give permission for our students. it will be useful for them. we will send the requisition letter to you if you accept our request. thanking you

With Regards
S.HARI KRISHNAN
Assistant professor & HOD / ECE
Sanskrithi School of Engineering
puttaparthi
Andhra pradesh
PH:9994550177

 Regards, HUMAN I	RESOURCES	
2	7.1	

Kaynes Technology India Pvt Ltd,

H.O & Regd. Off. 23 -25, Belagola Food Industrial Area Metagalli P.O., Mysore - 570 016 India

http://www.kaynestechnology.net

Dos Donts For Factory Visit pdf

Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingra
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.



SANSKRITHISCHOOLOFENGINEERING

ApprovedbyAICTE,NewDelhl.AffiliatedtoJNTUA,Anantapur.
Beedupallikhowledgepark,PrasanthiGram,Puttaparthi,Anantapur-515134

DepartmentofECE(SLICE)

CIRCULAR

SSE/ECE/20/01

Dear Students!

Sub: Industrial Visit -Reg.

We are glad to inform, there will be a Industrial Visit of II year ECE Students to "Kaynes Technologies" on 29 - 12 -2021 for the benefit of students to gain hands-on experience.

So, we request all the II-ECE students to attend the Industrial Visit and make successful.

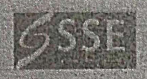
& HOD

Copy to: HOD's/Principal, Tobereadin allclasses

Appropries

Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.





SANSKRITHISCHOOLOFENGINEERING

DepartmentofECE

A Report on Industrial Visit of II year ECE Students to KaynesTechnologies

Date: 29.12.2021

Place of Visit: Kaynes Technologies Participants: IIECE

Noofstudents:53

Objective:

Industrialvisitshelpthemgainhandsonexperienceofhowindustryoperationsareexecuted.

> Industry visits bridge the gap between theoretical training and practicallearning in arealife environment.

> Industry visits provide opportunity for active/interactive learningexperiences in-class as wellouts idetheclass roomen vironment.

Thesecond year students of Electronics and Communication Engineering
DepartmentwenttoanIndustrialvisittoKaynesTechnologies,Mysoreon29thDecember202
1.Totalnumberofstudentswas53andthestudentswereaccompanied by2
facultymembers.

- 1. Mr.W.CHANDRA, Asst. Professor- ECE
- 2. Ms.MAHESWARI, Associate Professor-ECE

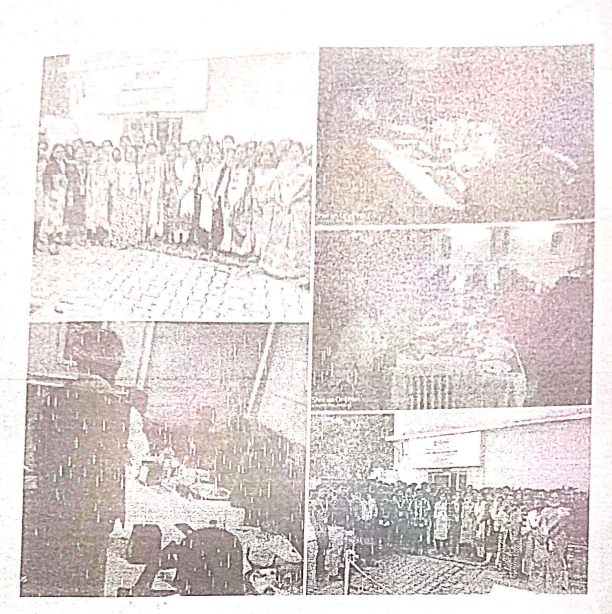
The students and staffs received valuable insights in to different technologies used in the PCB design andmanufacturing the students and staff has an opportunity to visitthe different departments of kaynes Technologies such as PCB selection, PCB design, PCB assembly, Soldering and PCB testing department.

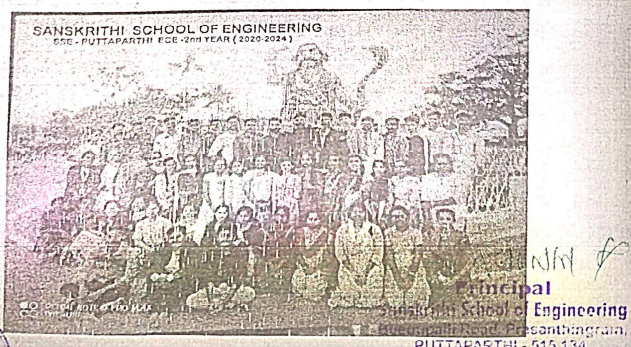
Afterthepurposeof industrial visitis satisfied, Students thanked all the Kaynestechnologies faculty members for spending their precious time with them.

Glimpses:

Utaparth

Frincipal
Sanskrithi School of Engineerin
Beedupalli Road, Prasanthingran
PUTTAPARTHI - 515 134.
Scanned with AKEN Scanner





Sellaborthi *

PUTTAPARTHI - 515 134.
Anantapuramu (DI) A.P.

Scanned with OKEN Scanner

STUDI	ENTS NOMINA	LROLL	
Year &	Branch: Il Yen	TSTUDENT NAME	SIGNATURE
SL.NO	ROLL NO	AMPAVATHI HANUMANTHU	A benunch
1	1 20KF1A0404	ARIGELA SAI MOUNIKA	Market
	20KF1A0403	BNMANJUNATH	F. Chowse
	20KF1A0404	BANDARUJAGAN KOTESWARA	C. H. D. C.
	国的的国际基本证		(Coli Bureo
4	20KF1A0405	RAO	BUSINESS
5	20KF1A0406	HEERE KAVITHA	
		BHARATHALA VENKATA	Charles
6	20KH1A0407	CHAITHANYA BHUMANAPALLIJAHNAVI	富士从从
7	20KF1A0408	BOGIREDDY GARISAI REKHA	Garlseltel
8	20KF1A0409		Kearlien
0	20KF1A0410	BOYA KEERTHANA	Monte .
10	20KF1A0412	CHATTA NANDINI	-tarad
11	20KF1A0413	CHIKKARAJU JAYANTH KUMAR	Françast
12	20KF1A0415	DASARI VENKATA SAI	CON.
13	20KF1A0416	DHINNIPATI THRINUSHA	Thinusty.
14	20KF1A0417	DUDEKULA BABA FAKRUDDIN	Land Control of the C
15	20KF1A0418	ERIKIREDDY GAYATHRI	3. Pitagain
16	20KF1A0419	GADDIPATHI BHARGAVI	Ago.
17	20KF1A0422	JALLA GANESH	NBG CONTRACTOR CONTRACTOR
		JAMI HEMANTH SATYA	adisol
18	20KF1A0423	SRIRAMABHARATHWAS	245/WT
19	20KF1A0424	KANTA SUPRIYA	
20	20KF1A0425	KATHI BHAVYA SRI	tepaper
21	20KF1A0426	KOLLU ANUDEEP	Ember
22	20KF1A0427	KOPPERLU DINESH REDDY	duch!
23	20KF1A0428	KOTAKONDA VINAY BHUSHAN	and
24	20KF1A0429	KOTHA SOWMYA	Josephy 1
25	20KF1A0430	KOTIREDDY SAINATH REDDY	(3000)
26	20KF1A0431	KUMMARA VENKATA SAI	vertection
27	20KF1A0432	KUPPANNAGARI SUDHA RANI	steen
28	20KF1A0433	MADURU AJAY KUMAR	akykumer
29	20KF1A0434	MALLIVARU PADMANI	Sagre Sagre
30	20KF1A0435	MANDALA NANDA KUMARI	bague.
31	20KF1A0436	MANDALA VISHNU SAI	Hosbigger
32	20KF1A0437	MATAM BENEKESH SWAMY	Tonebal
33	20KF1A0438	MIDDISABARI GIREESHA REDDY	Byree!
34	20KF1A0439	N BOWNIKA	teur
35	20KF1A0440	NARALA NANDINI	Bardhin
36	20KF1A0441	NARAYANAREDDY GARI	1(h. N
		VINITHA	Harry-
37	20KF1A0442	NEERUGATTI ANAND KUMAR	around Charles
38	20KF1A0443	PAIDIRAJESH	2000
39	20KF1A0444	PAMISETTY MANASWINI	manacia
40	20KF1A0445	PANNARSU PREM SAI	A remen
41	20KF1A0446	PAPANNA GARUSINDHURI	testo ores
42	20KF1A0447	PATAN SUMERABANU	ch muran
43	20KF1A0448	PODAMALA SREE LAKSHMI	takelev-
43	20KF1A0449	POLEPALLUREVATHI	Colombia and the second
	20KF1A0450	PULERU NAFEESA	Moch
45	20KF1A0451	SAJJALA RAMESH	200
46	20KF1A0452	SAKE ANAND SAI	Circles Contractor
47			allettees 2000
48	20KF1A0453	SHAIK ALLABAKASH	Jones "incipal
49	20KF1A0454	SHAIK FAZIL KAREEM	Zeontalskenthi School of Engineering
-50	20KF1A0455	SHAIK SANIYA	The second of the second
POOL OF "			Beedupalli Road, Prasanthingrain,
			PUTTAPARTHI - 515 134.
KF)	neco	A CONTROL OF THE CONT	Anantapuramu (Dt) A.P.
I W	1 4 1		Cannad with OVEN Conner

Vilaparihi

		SHAIK SHAZIYA KAUSAR	Thorn I was a second of the se
51	20KF1A0456	SURA NAGA MALLIKARJUNA	1 Company
52	20KF1A0457	SURA NAGA WALLINAKULU	- XIVE DOS
53	20KF1A0458	TADIMARRI INDRA KUMAR	15/701: 1/15
54	20KF1A0459	THAMMISETTI CHANDUKUMAR	Zachoste
55	20KF1A0460	THOPPINAYANI ARUNA	pyru
Section 19 Section 19	20KF1A0461	TULASI BHAVANA	phace
56	20KF1A0462	UPPALURU HARISH KUMAR	171 1 4
57		REDDY	Term de
-	20KF1A0464	VETTI MANJUNATH	mouseur
58	21KF5A0401	ALUMURI PALLAVI	peales
50	21KF5A0402	CBANIL	Track
60	The same of the sa		
61	21KF5A0403	CHETLASEMA BHAGYA	Destit
		LAKSHMI	
62	21KF5A0404	KAPPALA PRANEETHA	Durchal
63	21KF5A0405	SALLAPURAPPA GARI SAILAJA	bocker
64	21KF5A0406	TRACTOR SUDHEER	speder
65	18KF5A0406	SABHAVATI RAMESH NAIK	Box tei

Strool of F. Punapaliti

Frincipal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,



WATER RESOURCES DEPARTMENT

The Principal, Sanskrithi School of Engg. PUTTAPARTHI - 515134

Letter No.: AB/EC-3/E-14/775 Dated:/4-12-2021

Sir

Sub:- Industrial Visit at PABR Dam - Permission accorded - Orders - Issued.

Ref.- Your Requisition, Dated: 11-12-2021.

XXXXXXX

With ref. to your requisition dated: 11-12-2021; permission is hereby accorded to Sanskrithi School of Engg, Puttaparthi to conduct an industrial visit at PABR Dam on 18-12-2021 for the purpose of acquiring practical knowledge to their students.

Yours faithfully

Executive Engineer: HLC Division, Anantapur

1412/2

12-21

Joseph John M. John M.

A Putta pariti

Principal
Sanskrithi School of Engineering
Gerstande Bouth Break Scangerin,
PUTTAPARTHI - 515 134.

Anantapuramu (Dt) A.P.



Sanskrithi school of engineering, puttaparth

DEPARTMENT OF CIVIL ENGINEERING

The Principal,

Sanskrithi school of engineering,

Puttaparthi,

Andhra Pradesh-515134.

Respected sir,

Sub; Requesting to go industrial visit

The Department of Civil Engineering has scheduled a one-day industrial tour (PABR Dam and water treatment facility, Ananthapur) for Final and Third year students on December 17, 2021 (Saturday), to benefit from the expertise of industry professionals. In this regard, we respectfully request that the Head of the Institution (Principal) provide permission for us to conduct the scheduled industrial tour. Additionally, please provide on-duty coverage for all students and staff members who are visiting the industry.

Students:

III Year Civil Students

IV Year Civil Students

Faculty members

Mr.G.Ramanjineyulu

Mr.G.Rammohan

Thank you

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.



ndustrial Visit Reposit

Industrial Visit Places: -

- Jallapalli Resterivoisi
- water treatment
- Steel seinforcement

Industrial Visit how the vale and plangulng Reseguoign water treatment the dan ! also PUBI POSE what PusiFied 計 能 · 100 capacity and capacity The we know used. als o SES ES VOIO of the sau. the De. 2130 reinforcement leasent so we water the. 1015 steel seinforcen emplement D all empored

practic

to get practical エソ mistake

This alot we did ony

iconopled9

Thank you



Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134.

Anantapuramu (Dt) A.P. Scanned with OKEN Scanner



Student Name List-2019-2023 Batch

SI.No	Roll No	Name	Ph.No
四條 《公》		A.SWETHA	9573424730
2	19KF1A0102	BJYOTHI	9492655472
35	19KF1A0103	B.I.AHARI	7780746428
417	. 19KF1A0104	B.SASI KUMAR	2 1 500
5	19KF1A0105	B.NAGARAJU	9347613477
6 37 July	19KF1A0106	B.SAI KIRAN	South State
Zinski : Ph	1770101	B.NARESH	9390404539
8	19KF1A0108	B.ANASUYA	8688144010
9	19KF1A0109	C.SAI KIRAN	9121940249
10		CH.NAGA MURALI	8247649012
1/1	19KF1A0111	CH.LATHA SREE	9391130716
12	19KF1A0112	CHINTA DAMODAR	6302762124
Bease	19KF1A0113	ch .MOUNICA	9014060295
L4\	19KF1A0114	E.NANDINI	9390375084
159	19KF1A0115	E.RAJINI	0610762026
6	19KF1A0116	G.ASWINI	9618762025
7	19KF1A0117	G MANOHAR REDDY	9347046133
8	19KF1A0118	JJASHNAVI	8555041656
9	19KF1A0119	K.KUMAR REDDY	9959538172 9666613593
0,	19KF1A0120	K.CHANDRA KIRAN	
125	19KF1A0121	M.SIREESHA	8919382141
2	19KF1A0122	MOHIT NEGI	9392521801
3	19KF1A0123	N.LAKSHMI NARAYANA	00000000
45	19KF1A0124	P.SHASHANK	8309632869
5월。	19KF1A0125	P.LAKSHMI DEVI	8897948651
5	19KF1A0126	P.RAMA DEVI	9441772952
78%	19KF1A0127	P.KHAJA	9441339455
3	19KF1A0128	P.NANDINI	6309849055
DE .	19KF1A0129	SP MANIKANTA	4
	19KF1A0130	SHAIK DADA HAYATH	6302675878
- L	19KF1A0131	CVASANTHA	7893513136
	19KF1A0132	SNAVANEETA	9390417114
APRICO:	10177717A 0124 (1)	T SARITHA RANI	9059002495
gt.	17121 12 1000	T.SARTHIKA	8978909600
	131111111111	T.RAMYASRI	9390641153
	19KF1A0136	V.SAI KRISHNA	9440429414
20 -	19KF1A0138	V.SAI KRISTUKER	6302246621
	19KF1A0139	Y HEMANTH KUMAR	A TRAIN SANS
	20KF5A0101	B.SREEHARSHA GOWD	7993824407
	20KF5A0102	N.SREENATH	199302 44 07



Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.



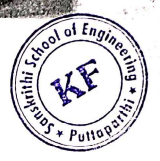


SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI (Bashipili, Root bidgant, Franchigram, Pathputh, Anthur Profesto 115134) Affiliated to Intua and Approved by All India Council for Technical Education (AICTE)

DEPARTMENT OF CIVIL ENGINEERING

STUDENTS NAME LIST (2018-2022 BATCH)

SLNo	Roll No (Capital letter)	Name (Capital Letter)	Personal Contact No	Mobile no
The Table	18KF1A0102	A.SAI CHETHAN	MALE,	9347953762
201 1250 201 1250 201 1250	18KF1A0108	D.DIVYA PRASHANTHI	FEMALE	9704746790
	18KF1A0110	K.DHARMA TEJA	MALE !	6300003512
4.01.000	18KF1A0113	MJOHN SELVARAJ	MALE	7075180210
- 一切の	18KF1A0114	M.MANASA	FEMALE	7893493370
10-50	18KF1A0116	MPRIYANKA	FEMALE	7337503859
in the state of	18KF1A0117	M.LAVANYA BAI	FEMALE	9392989025
	18KF1A0118	N.SONY	FEMALE	9014942595
2020	18KF1A0120	R.VENU GOPAL NAIK	MALE	9652472461
Table of	18KF1A0122	R.SOUMYA	FEMALE	7569663751
4	18KF1A0123	S.SUDHEER NAIK	MALE	7330882390
	18KF1A0126	Y.LAKSHMI SAI	PAGE OF THE	6301954169
		PRIYANKA	FEMALE	and Sanagar
	18KF1A0129	B.MADHU	MALE	9391277116
200 (S) (S)	19KF5A0104	KJAYASREE	FEMALE	6303018442
	19KF5A0108	S.M.PARVEEZ	MALE	8374701252
	18KF1A0102	A.SAI CHETHAN	MALE	9347953762
	18KF1A0108	D.DIVYA PRASHANTHI	FEMALE	9704746790
開発	×	K.DHARMA TEJA	MALE	6300003512
	18KF1A0110	M.JOHN SELVARAJ	MALE	7075180210
		A. D. Lander Cont. of the Contract of the Cont	FEMALE	7893493370
	1012 111022	M.MANASA	FEMALE	7337503859
	101 La 10 7 7 7 1 1 2 1 1 1 1 1	M.PRIYANKA	FEMALE	9392989025
	8KF1A0117	M.LAVANYA BAI	THE WAY WAY	9014942595
24 51	8KF1A0118	N.SONY	FEMALE	9014942393



Action Principal

Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.





DEPARTMENT OF CIVIL ENGINEERING

INDUSTRIAL VISIT REPORT

Industry Name

Place of the Industry

No of days

:Ananthapur One day

Students

:III and IV year students

No of Students

:60 students

: PARB Dam

Coordinator

: Ms.A.S.Ramya, HOD/Civil

Mr.G.Ramanjineyulu, AP/Civil

Date of IV

17/12/2021, Saturday

- To understand the treatment process of water treatment plant
- To get the knowledge about schematic process of water treatment process
- To investigate the design structure of water treatment paint
- To visit the reservoir and get the knowledge about water capacity, discharge characteristics and etc
- To understand the practical design construction of dam and barrier
- To understand the steel barrier across the dam

Subjects related to Industrial visit

- Environmentl Engineering
- Environmentl Engineering
 Water ressource Engineering
- Design of reinforced concrete structures



Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134.

Anantapuramy (Dt) A.P. Scanned with OKEN Scanner

Design of steel structures

Figure 1. Group photo of Civil students

A. WATER TREATMENT PLANT

Water contamination is primarily caused by the discharge of untreated wastewater from cuterprises. The effluent from various enterprises, which contains varying levels of contaminants, is dumped into rivers or other water resources. The wastewater may have a high proportion of organic and inorganic, contaminants at the initial discharge. Industries generate wastewater as result of fabrication processes, processes dealing with paper and pulp, textiles, chemicals, and from various streams such as cooling owers, boilers, and production lines.

- PROCESS; The following steps are involved in drinking water treatment plant. Mary Margaran and the control of the
- Aeration

Acration is the process by which air is circulated through, mixed with or dissolved in a liquid or substance. Aeration brings water and air in close contact in order to remove dissolved gases and to oxidize dissolved metals, including iron, hydrogen sulfide, and volatile organic (chemicals VOCs)



Adental &

COAST

Coagula sitive of negative

anskrithi-school of history Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.



B. PENNA AHOBILAM BALANCING RESERVOIR

The Penna Ahobilam Balancing Reservoir is located across River Pennar near Kottakodu (M Kudefu Mandal, Ananthapuramu District. It is intended to store 11.10 T.Meft. to provide irigation facilities to 1.00 lakh acres (50,000 Acres under P.A.B.R. Right Canal and 50,000 Acres under Yadiki Canal System). In addition, it is intended to feed tanks enrout P.A.B.R. Right Canal and driking water facility to the Chronically drought prone upland areas in Ananthapuramu District.

Salient Features

Latitude

14° 47' 26" N

Longitude

77° 17' 57" E

Catchment area

6165 Sq.Km(2420 Sq.Miles)

Deep river bed level

400.0 m

Deepest foundation level

399.5 m

Maximum Flood Discharge

4596 Cumecs

FRI

443,000 m

Top Level of Dam

446.0 m

Gross capacity at F.R.L. 11.100 TMCft

Live storage at F.R.L.

10.740 TMCft

Water spread area at F.R.L.

27.56 M.Sq.m(296.5 M.Sq.ft)

Length of Spillway

101.44 m

Total length of dam

1920 m

Crest level of spillway

434.34 m(1424.6')

6 | Page

Sanskrithi School of Engineering Beedupalli Road, Prasanuur, PUTTAPARTH Anantapuramu (Dr) A.P.





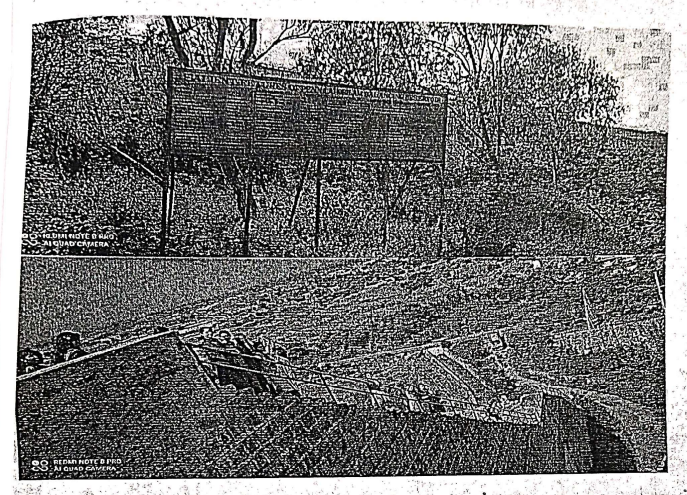


Figure 4. Students visiting PARB Dam

Co-ordinator

HODICIVIL

9 I Page



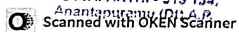
Principal

Annekrithi School of Engineering

Beedupalli Road, Prasanthi Plam,

PUTTAPARTHI - 515 134,

Anantapyramy (Dt. 6.8)



(Affiliated to JNTUA & recognised by AICTE, New Delhi) International Association With RISE RISE



Dr.A.SENTHIL KUMAR B.E., M.E., MBA., PGDVLSI., DISM., Ph.D(IITR), PDF(TUT, SA), Senior PDF(VSB-TUO, EUROPE)., PGPAI&ML(University of Texas, Austin). PRINCIPAL

THE EXECUTIVE ENGINEER, GNSS DIVISION-I

SUB : PERMISSION LETTER FOR INDUSTRIAL VISIT

Respected sir, On behalf of the SANSKRITHI SCHOOL OF ENGINEERING writing this letter to y getting your permission to conduct an industrial tour in your industry.

We decide to give some practical education to the students about the industrial procedure and

For that your firm is the best option to carry on such project. In that case we need your support to the 47 students will be the part of the trip accompanied by two teachers. We just take a day for this industrial trip. Hope you understand the need of the trip. Our proposed date is 15.02.2022. Kindly give permission. Yours faithfully

Principal

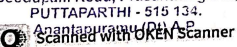
Sanskrithi School of Engineerin Beedupalli Road, Prasanthing/am

PUTTAPARTHI - 515 134. Anantapuramu (DUAP)

Behindsri Sathya Sai Super Speciality Hospital, Beedupalli/Knowledge Park
Behindsri Sathya Sai Super Speciality Hospital, Beedupalli/Knowledge Park
Prashanthi gram, Puttaparthi, ANANTHAPUR (Dt) - 515 134
Ph: +91 91000 74545, 91009 73518, 19, 43
Ph: +91 91000 74545, 91009 73518,

principal@sseptp.org | hr@sanskrithibschool.com | sseptp.org

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram,





GOVERNAMENT OF ANDRAPRADISING WATER RESOURCES DEFARTMENT

SH NV Shiram Pratan D Tech Executive Engineer SKD CNSS Division No.1 Kadapa The Principal,
Sanskrithi School of Engines ing
nuttaparthi,
Ananthapur (District);

LHCHEISED ONES DULLION HOS VKDF/ Compel

Comρ-1 0t- 14/08

Subra Gandikota Dama Sanskrithi School of Engineering - (Edustrial Visita-Permission Regarding)

Ref. 1) Sanskrithi School of Engineering Letter Dated:-14.02;2022

With reference to your letter cited. It is permit to industrial trip of Gandikota dam with 17.
Students with accompanied by two teachers on date 15.02.2022. At Present the Gandikota Damus
with full capacity here.

Yours Sincerely

Executive Engineer 7 7 SKD GNSS Division No.17

Scanned by Scani Scanned by Scani Sanskrithi School of Engineering

Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.

OF Scanned WITH BREN Scanner



KF cering



THI SCHOOL OF ENGINEERING, PUTTAPARTHI

DEPARTMENT OF CIVIL ENGINEERING

INDUSTRIAL VISIT REPORT

18.02.2022

Industry Name : GANDIKOTA Dam

: Kondapuram, Kadiri Place of the Industry

One day No of days

: Il year students Students

: 47 students No of Students

Coordinator : Mr.G.Rammohan, AP/Civil

Ms.J.Jayasree, AP/Civil

:15/02/2022, Tuesday Date of IV

: Er.Ramesh, AEE, Engineer and tour Guide

Er.Subbanna, AE,

Er. Ramprasad, AE

Objective of Industrial Visit:

- To understand the treatment process of water treatment plant
- To get the knowledge about schematic process of water treatment process
- To investigate the design structure of water treatment paint
- To visit the reservoir and get the knowledge about water capacity, discharge characteristics and etc.
- To understand the practical design construction of dam and barrier
- To understand the steel barrier across the dam

The second second Subjects related to Industrial visit

- Environmentl Engineering I and II
- Water ressource Engineering I and II

Sunskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134.



Anantapuramu (Dt) A.P. Scanned with OKEN Scanner



BRIEF NOTE ON GANDIKOTA DAM

The Gandikota dam construction was started in the year 2004-2005 and completed in all respects in the year 2012-2013. The Gandikota Dam was constructed across Penna River in Kondapuram (M) to draw 38 TMC of flood water of Krishna River in 30 days to provide irrigation facilities for 2.60 Laksh acres in Kadapa, Chittoor and Nellore districts and drinking water to a population of 10 Lakhs in Villages and towns enroute the canal. The capacity of the Reservoir is 26:85 TMC at FRL +.

: +215.00 T.B.L.

MF.R.L: +212.00 M

Capacity: 26.850 TMC

: 25.00 M Height of Dam

320.00 M Total Length of Dam

5.00 M Top Width of Dam

: 103.35 Sq.Mile Water Spread Area

26.850 TMC Gross Storage Capacity

24.357 TMC Live Storage

:2.498 TMC Dead Storage

: +202.200 M Level of Dam

: +201.900 Sill Level of Dam

: +202.650 M Tail Water Level

:+202.900 M Maximum Draw Down Level

: 19197 Sq.Mile Catchment Area

: 14 No. No. of Vents

: 15.00 M X 9.80 M Size of Radial Gates

3 Nos No. of River Sluice Gates

: 1.50 M X 2.25 M A Size of Sluice Gates

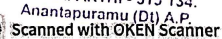
Discharge through River Sluice Gates in FRLCondition: 49.00 CUMECS (16.33 X3 No.)

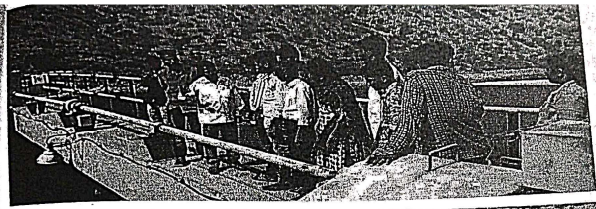
River Bed Level

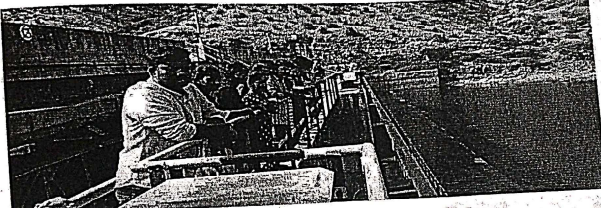
No. of villages Submerged

chool of

anskrithi School of Engineering Beedupalli Road, Prasanthus para. PUTTAPARTHI - 515 134.







Coordinator

Janskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.







SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI

Bestepatti, Knowledgepark, Franchigram, Puttaparthi, Andhra Padesh-515134)

DEPARTMENT OF CIVIL ENGINEERING

NAME LIST 2020-2024 BATCH

S.No.	ROLL NUMBER	Name of the Candidate	Mobile no
STATES OF THE PARTY OF THE PART	20KF1A0101	ALLADI MANASA	9014659675
50 S 2 C	20KF1A0102	ARELLA PREMALATHA	9908321046
Total Contraction	20KF1A0103	ARETI AKHILA	9515712800
4.	20KF1A0104	ATMAKURU SAI KRISHNA	7893592332
5.7	20KF1A0105	B YASWANTH KUMAR	9866170083
6,	20KF1A0106	BADA VENKATAKRISHNA REDDY	6301978252
C 377	20KF1A0107	BHAJANTHREE ESWAR	9390362129
*****	20KF1A0108	BOLE VANITHA	9392138743
9.	20KF1A0109	CHEKKA SHAIK NOUSHEEN	6303647950
10.	20KF1A0110	CHETLA MANSOOR	8885131736
111.	20KF1A0111	CHILAKAM THARUN KUMAR REDDY	9966464486
112.	20KF1A0112	DAVASAM RAMESH RASHMITHA	8106853828
15.	20KF1A0113	GALI SATHYA	7702517355
14.	20KF1A0116	HOSURU RAMYA	9391993660
15.	20KF1A0117	K. GOWTHAMI	7032839296
16.	20KF1A0118	KANAVATH CHANDULAL NAIK	8179542782
1175	20KF1A0119	KASETTI SHRAVANTHI	8088561974
18.	20KF1A0121	KUNDA HARIKA	9347692018
-19	20KF1A0122	KURUBA SUJITHA	9177811657
20	20KF1A0123	MIDATHALA BHAVANA	9391708486
210	20KF1A0124	MUDAVATH VISHNU NAIK	939296175.9
22),	20KF1A0125	MUDE KIRAN KUMAR NAIK	9390907840
23	20KF1A0126	MULAKALA MEGHANA	7981323531
24)	20KF1A0127	NAGIREDDYGARI ANUSHA	8919256642
25.		PERAPOGU SONI	9030866050
26.		PIKKILI MOUNIKA	9391861885
27:	20KF1A0130	PULAKUNTA VAMSI KRISHNA	9347588525



Adlumi P

Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.



	PULLA LAKSHMI PRIYA	7981858215
288 20KF1A0131 298 20KF1A0132	RENIGUNTLA NITHYA	9989114902
30. 20KF1A0133	SAKAMURI INDRAKANTH	6300014133 6301983196
31 20KF1A0134	SEELAM VEERAVAMSIDHAR	
	REDDY TANGATURI BHARGAVI	7416942602
32 20KF1A0135	U CHIDVILASYA	9398335992
COMINZOKFIAUI30	VAMSARAJ VANI	8341253911
348 20KF1A0137 358 21KF5A0101	BATAKURAVA ARUN	8688332679
Salaring Market Co.	KUMAR BELLARY SIDDARTHA	7569028015
361 21KF5A0102	CHEKKA SUNITHA	6360834248
376 21KF5A0103	CHOUTA CHALAPATHI	9381112681
985 21KF5A0104 398 21KF5A0105	DAMPETLA CHAKRAHAR REDDY	9392680639
1010C	The second secon	6305185665
40 21KF5A0106	EDIGA MAHESH GOUD	9502000441
416 21KF5A0107	GOLLA SHIVA MARUTHI	8688080574
42. 21KF5A0108	H.T.VINOD KUMAR	8142457177
438 21KF5A0109	KATTUBADI SUCHITRA	8688961091
448 21KF5A0110	KURUBA EKANTHA	6305827612
456 20KF5A0111	MARAKA HARINI	7569414393
46. 21KF5A0112 47. 21KF5A0113	UPPUCHINTHALA SANDEEP KUMAR	7993398110





Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.

SANSKRITHI SCHOOL OF ENGINEERING

Oriven by creativity & (incivation)

(Affliated to JNTUA & recognised by AICTE, New Delhi)

International Association With RISE RISE IN



Date: 07.04.2022

Dr.A.Senthil Kumar.,
B.E.,M.E.,MBA.,PGDVLSI.,DISM.,Ph.D(IITR).,PDF(TUT,SA).,
Senior, PDF(VSB-TUO,EUROPE).,PGPAI&ML(University of Texas,Austin).,
PRINCIPAL

TO
Mrs: Mallikanjali
Superintending Engineer
Srisailam Right Bank Power Plant
Srisailam
Mobile no: 9491049477
Email: se.srbhes@gmail.com

Respected Sir,

Sub: Requisition for Permission for Industrial Visit-Reg

We introduce ourselves as Sanskrithi School of Engineering, Puttaparthi, Andra Pradesh, which started functioning from the year 2015-16. At present our college offers Five Engineering programmes in various disciplines. Our institution is collaborated with RISE Company, Europe.

As part of the curriculum, we advise our students to visit various industries and organisation relevant to their course, which may be useful for the students to enable their practical knowledge.

We would appreciate if you consider accommodating our 61 third year students and two staff members of Electronics and Electronics Department for a visit to your esteemed concern on 23,04,2022

We assure you, during the visit, our student will abide by the rules and regulations of your organisation. We hope our request will be considered favourably and we await your earliest response. All students and staffs are Indian citizen

Thank you and looking forward for your favour

Yours Sincerely,

Principal

The Hands a Sathya Sai Super Speciality Hospital, Beedupalli Knowledge Par

KUMAR Pashanthi gram, Puttaparthi, ANANTHAPUR (Dt). 515 134 Ph. 491 91000 74545, 91009 74518, 19, 43

E N.B.A. PODVLST. DISM. PR.D(IITR)

principal@sseptp.org | hr@sanskrithibschool.com | sseptp.org

Sanekyithi School of Engineering

Beedinpalli Road, Prasunibingram PUTJAPARTHI - 515 134,