



SANSKRITHI SCHOOL OF ENGINEERING

Approved by AICTE, New Delhi. Affiliated to JNTUA, Anantapur.

Beedupalli Knowledge park, Prasanthi Gram, Puttaparthi, Anantapur – 515 134

Department of Electrical and Electronics Engineering

CIRCULAR

SSE/EEE/22/02

29-01-2022

Dear Students!

Sub: TECHNICAL PROGECT EXPO

We are glad to inform, that we have arranged TECHNICAL PROGECT EXPO by on 31.01.2022 for all EEE students.

Note: All Students should come in formal dress code, and carry notebook.

NP
HOD

A. Venkata

Principal

Copy to: HOD's/ Principal , To be read in all classes



A. Venkata
Principal

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



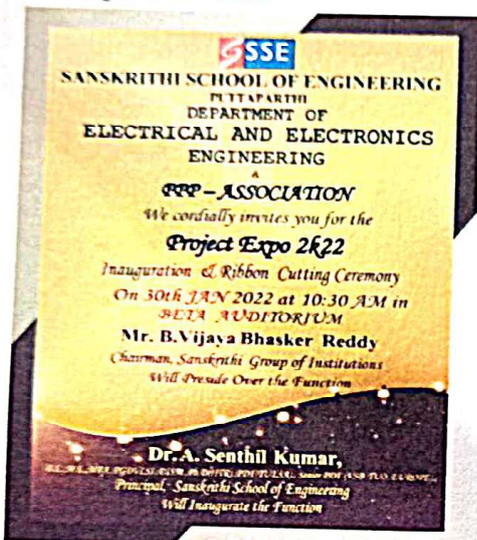
SANSKRITHI SCHOOL OF ENGINEERING

Behind Sathya Sai Super Speciality Hospital
Beedupalli knowledge park, Prasanthigram, Puttaparthi-515134
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING

Power Packed People Association

Project Expo (30-01-2022)

Project expo was organized at Sanskrithi School of Engineering for student of the Department of Electrical and Electronics Engineering on 30.01.2022. The program was inaugurated at 10:30 AM at SSE by the principal Dr. A. Senthil Kumar and Mr. B.Vijaya Bhasker Reddy, Chairman, SGI, was the guest of honor.



S.No.	Roll Number	Name of the Candidate	Signature
1	19EE1A001	ARUN K	
2	19EE1A002	ARUN K	
3	19EE1A003	ARUN K	
4	19EE1A004	ARUN K	
5	19EE1A005	ARUN K	
6	19EE1A006	ARUN K	
7	19EE1A007	ARUN K	
8	19EE1A008	ARUN K	
9	19EE1A009	ARUN K	
10	19EE1A010	ARUN K	
11	19EE1A011	ARUN K	
12	19EE1A012	ARUN K	
13	19EE1A013	ARUN K	
14	19EE1A014	ARUN K	
15	19EE1A015	ARUN K	
16	19EE1A016	ARUN K	
17	19EE1A017	ARUN K	
18	19EE1A018	ARUN K	
19	19EE1A019	ARUN K	
20	19EE1A020	ARUN K	
21	19EE1A021	ARUN K	
22	19EE1A022	ARUN K	
23	19EE1A023	ARUN K	
24	19EE1A024	ARUN K	
25	19EE1A025	ARUN K	
26	19EE1A026	ARUN K	
27	19EE1A027	ARUN K	
28	19EE1A028	ARUN K	
29	19EE1A029	ARUN K	
30	19EE1A030	ARUN K	
31	19EE1A031	ARUN K	
32	19EE1A032	ARUN K	

The project expo very easily attracted more than 300 students. The facilities and management were very pleased with the enthusiasm and the innovative and creative ideas the students put to show.



Dr. A. Senthil Kumar
HOD

Dr. A. Senthil Kumar

Principal



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



SANSKRITHI SCHOOL OF ENGINEERING

Approved by AICTE, New Delhi. Affiliated to JNTUA, Anantapur.
Beedupalli Knowledge park, Prasanthi Gram, Puttaparthi, Anantapur – 515 134

Department of ECE (SLICE)

CIRCULAR

SSE/ECE/05/01

Dear Students!

Sub: Exhibition –Reg.

We are glad to inform, there will be a Project Exhibition -2022 on 30.01.2021, which is going to be inaugurated by respected Principal for all the students of III year ECE.

So, we request all the students to assemble in ALPHA hall and make the event successful.


HOD


Principal

Copy to: HOD's/ Principal, To be read in all classes




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



SANSKRITHI SCHOOL OF ENGINEERING

Approved by AICTE, New Delhi. Affiliated to JNTUA, Anantapur.
Beedupalli Knowledge park, Prasanthi Gram, Puttaparthi, Anantapur – 515 134

Department of ECE (SLICE)

Project Exhibition

Introduction :

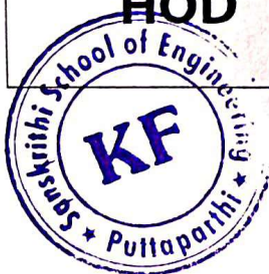
The Electronics & Communication Engineering department organized the annual project exhibition on 30th January 2022 in sanskrithi school of engineering, Puttaparthi, which is inaugurated by Dr.A.senthilkumar, Principal , Sanskrithi school of a Engineering.



SANSKRITHI SCHOOL OF ENGINEERING

S.No	Roll Number	Name of the Candidate	student signature
1	19KF1A0401	A.ambika	A
2	19KF1A0402	A.sai kalyan	sai kalyan
3	19KF1A0403	B.mani kumar	Mani kumar
4	19KF1A0404	B.Dhargava sai	Bhargava
5	19KF1A0405	B.santhi prasanna	Santhi
6	19KF1A0406	B.parvathi	Parvathi
7	19KF1A0407	B.chahmitha	Chahmitha
8	19KF1A0408	B.vasavi	Vasavi
9	19KF1A0409	B.raviteja	Raviteja
10	19KF1A0410	C.akhila	Akhila
11	19KF1A0411	C.chandana priya	Chandana
12	19KF1A0412	C.manoj	Manoj
13	19KF1A0413	D.sai pranathi	Sai pranathi
14	19KF1A0414	D.ganesh	D.ganesh
15	19KF1A0415	G.sai prabhanjan	G.sai prabhanjan
16	19KF1A0416	G.pavan kumar	G.pavan kumar
17	19KF1A0417	G.akhil	G.akhil
18	19KF1A0418	G.siva kumar	G.siva kumar
19	19KF1A0419	G.naga sai	G.naga sai
20	19KF1A0420	G.lakshmi varun	G.lakshmi varun
21	19KF1A0421	H.manasa	H.manasa
22	19KF1A0422	H.janardhan reddy	H.janardhan reddy
23	19KF1A0423	J.gangaraju	J.gangaraju
24	19KF1A0424	K.kalpana	K.kalpana
25	19KF1A0425	K.keerthana	K.keerthana
26	19KF1A0426	K.dhanesh	K.dhanesh
27	19KF1A0427	K.jagadeesh	K.jagadeesh
28	19KF1A0428	K.gowthami	K.gowthami
29	19KF1A0429	K.srekanth reddy	K.srekanth reddy

S. Senthilkumar
HOD



A. Senthilkumar
Principal

Sanskriti School of Engineering
Beedupalli Road, Prasanthi Gram,
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.



SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI
(Beedupalli, Knowledgepark, Prasanthi Gram, Puttaparthi, Andhra Pradesh- 515134)
Affiliated to JNTUA and Approved by All India Council for Technical Education (AICTE)

DEPARTMENT OF CIVIL ENGINEERING

No.SSE/CIVIL/18

27.01.2022

Circular

The mini project expo for the II- and III-year civil engineering students is going to be conducted on Sunday, January 30, 2022, at 09.00 a.m. at SSE, Durva-Drawing Hall. All students are instructed to display their mini project model on scheduled day. Moreover, all students are requested to participate in this project expo and make this expo as successful manner. Participant's certificate will be provided for all civil students.

The student's coordinators are required to conduct this event. So interested students give their name to Ms.G.P.Smitha, AP/Civil and Mr.G.Rammohan, AP/Civil (II year and III year each having three students members).

Faculty project coordinators

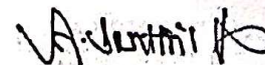
1. Ms.G.P.Smitha, AP/Civil – III year Civil
2. Mr.G.Rammohan, AP/Civil – II year Civil

Venue: Durva- Drawing hall

Timings: 09.30 am to 12.30 am


HOD




Principal

Principal

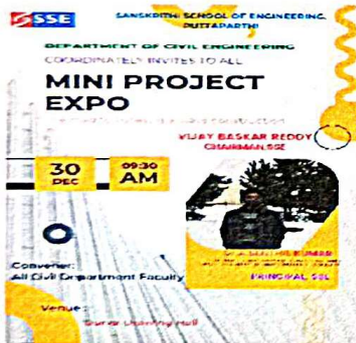
Sanskriti School of Engineering
Beedupalli Road, Prasanthi Gram,
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.



Summary of the Event

The Department of Civil Engineering hosted a one-day "Miniproject Expo 2021-22 ODD Sem." The event took place on the 30th of December 2021 at Civil Engineering Lab. Dr.A.Senthil Kumar, Principal/ SSE was the featured speaker at the event.

This Miniproject exhibition was attended by all third and second year students. Based on their willingness, all students are divided into batches. Each group of students chose a theme and presented a model during the event. All students in the second and third years actively engaged and presented their project models. Some students' ideas, such as landslide prevention, water treatment using electrocoagulation, plastic roads, and ash concrete, were centered on social issues, and they were chosen as the best project of the event. At ten o'clock in the morning, Dr.A.senthil kumar, principal of SSE Puttaparthi, officially opened the event. Dr.A.S.Ramya, the department head, and other civil faculty members welcomed the adored principle, who then toured the campus, offered his thoughts, and expressed his appreciation for all of the college's students. The exhibition was attended by first-year students as well as students from different departments, who all benefited from it. Eventually, the miniprject exhibition came to an end at 1.00 pm. The E certificate was handed to all students who took part as a token of appreciation for their efforts.



SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI
 DEPARTMENT OF CIVIL ENGINEERING
 MINIPROJECT EXPO 2021-22 (ODD SEM)
 REGISTRATION FORM

Sl. No	Name	Roll no	Batch	Project title	Phone No	Signature
1	E. Yellamraju	2021CE01	01	PERMANENT CONSTRUCTION	9959212345	[Signature]
2	A. Anandhika	2021CE02	02	Design of Road	9959212346	[Signature]
3	A. Lakshmi	2021CE03	03	Water Treatment	9959212347	[Signature]
4	A. Ananya	2021CE04	04	Construction of Bridge	9959212348	[Signature]
5	E. Anurag	2021CE05	05	Design of Foundation	9959212349	[Signature]
6	A. Subhika	2021CE06	06	Design of Foundation	9959212350	[Signature]
7	A. Anandhika	2021CE07	07	Design of Foundation	9959212351	[Signature]
8	A. Lakshmi	2021CE08	08	Design of Foundation	9959212352	[Signature]
9	A. Ananya	2021CE09	09	Design of Foundation	9959212353	[Signature]
10	E. Anurag	2021CE10	10	Design of Foundation	9959212354	[Signature]
11	A. Subhika	2021CE11	11	Design of Foundation	9959212355	[Signature]
12	A. Anandhika	2021CE12	12	Design of Foundation	9959212356	[Signature]
13	A. Lakshmi	2021CE13	13	Design of Foundation	9959212357	[Signature]
14	A. Ananya	2021CE14	14	Design of Foundation	9959212358	[Signature]
15	E. Anurag	2021CE15	15	Design of Foundation	9959212359	[Signature]
16	A. Subhika	2021CE16	16	Design of Foundation	9959212360	[Signature]
17	A. Anandhika	2021CE17	17	Design of Foundation	9959212361	[Signature]
18	A. Lakshmi	2021CE18	18	Design of Foundation	9959212362	[Signature]
19	A. Ananya	2021CE19	19	Design of Foundation	9959212363	[Signature]
20	E. Anurag	2021CE20	20	Design of Foundation	9959212364	[Signature]
21	A. Subhika	2021CE21	21	Design of Foundation	9959212365	[Signature]
22	A. Anandhika	2021CE22	22	Design of Foundation	9959212366	[Signature]
23	A. Lakshmi	2021CE23	23	Design of Foundation	9959212367	[Signature]
24	A. Ananya	2021CE24	24	Design of Foundation	9959212368	[Signature]
25	E. Anurag	2021CE25	25	Design of Foundation	9959212369	[Signature]

HOD



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



Summary of the Event

The Department of Civil Engineering hosted a one-day "Miniproject Expo 2021-22 ODD Sem." The event took place on the 30th of December 2021 at Civil Engineering Lab. Dr.A.Senthil Kumar, Principal/ SSE was the featured speaker at the event.

This Miniproject exhibition was attended by all third and second year students. Based on their willingness, all students are divided into batches. Each group of students chose a theme and presented a model during the event. All students in the second and third years actively engaged and presented their project models. Some students' ideas, such as landslide prevention, water treatment using electrocoagulation, plastic roads, and ash concrete, were centered on social issues, and they were chosen as the best project of the event. At ten o'clock in the morning, Dr.A.senthil kumar, principal of SSE Puttaparthi, officially opened the event. Dr.A.S.Ramya, the department head, and other civil faculty members welcomed the adored principle, who then toured the campus, offered his thoughts, and expressed his appreciation for all of the college's students. The exhibition was attended by first-year students as well as students from different departments, who all benefited from it. Eventually, the miniproject exhibition came to an end at 1.00 pm. The E certificate was handed to all students who took part as a token of appreciation for their efforts.



SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI
 DEPARTMENT OF CIVIL ENGINEERING
 MINIPROJECT EXPO-2021-22 (ODD SEM)
 REGISTRATION FORM
 30.12.2021

Sl. No.	Name	Roll no.	Batch	Project title	Phone No.	Signature
1	B. Nithin	2021CE001	21	Water Treatment	9849111111	[Signature]
2	A. Anushka	2021CE002	21	Water Treatment	9849111111	[Signature]
3	A. Anushka	2021CE003	21	Water Treatment	9849111111	[Signature]
4	A. Anushka	2021CE004	21	Water Treatment	9849111111	[Signature]
5	A. Anushka	2021CE005	21	Water Treatment	9849111111	[Signature]
6	A. Anushka	2021CE006	21	Water Treatment	9849111111	[Signature]
7	A. Anushka	2021CE007	21	Water Treatment	9849111111	[Signature]
8	A. Anushka	2021CE008	21	Water Treatment	9849111111	[Signature]
9	A. Anushka	2021CE009	21	Water Treatment	9849111111	[Signature]
10	A. Anushka	2021CE010	21	Water Treatment	9849111111	[Signature]
11	A. Anushka	2021CE011	21	Water Treatment	9849111111	[Signature]
12	A. Anushka	2021CE012	21	Water Treatment	9849111111	[Signature]
13	A. Anushka	2021CE013	21	Water Treatment	9849111111	[Signature]
14	A. Anushka	2021CE014	21	Water Treatment	9849111111	[Signature]
15	A. Anushka	2021CE015	21	Water Treatment	9849111111	[Signature]
16	A. Anushka	2021CE016	21	Water Treatment	9849111111	[Signature]
17	A. Anushka	2021CE017	21	Water Treatment	9849111111	[Signature]
18	A. Anushka	2021CE018	21	Water Treatment	9849111111	[Signature]
19	A. Anushka	2021CE019	21	Water Treatment	9849111111	[Signature]
20	A. Anushka	2021CE020	21	Water Treatment	9849111111	[Signature]

[Handwritten Signature]
 HOD



[Handwritten Signature]
 Principal
[Handwritten Signature]
 Principal
 Sanskrithi School of Engineering
 Beedupalli Road, Prasanthigram,
 PUTTAPARTHI - 515 134.
 Anantapuramu (Dt) A.P.



SANSKRITHI SCHOOL OF ENGINEERING: PUTTAPARTHI
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SSE/CSE/HOD/CIR

24-01-2022

CIRCULAR

From	Mr KV Prasada Reddy, HoD of CSE
circulated	II & III CSE students

Sub: A Project expo on "various mini projects" for CSE students-reg

A Project expo on "various mini projects" for all CSE students in anahatha seminar hall from 10.am to 5.00pm on 30-01-2022 . All CSE students and faculty are requested to attend without fail.



[Handwritten Signature]
Principal

[Handwritten Signature]
Principal

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

SANSKRUTHI SCHOOL ENGINEERING: PUTTAPARTHI

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
REPORT OF THE MINI PROJECT EXPO- 21

The department of Computer Science & Engineering of Sanskruthi School of Engineering puttaparthi organized a mini project expo-2022 in association with RISE,Australia, for the second and third students of B.Tech Computer Science & Engineering on 30-01-2022.

This Project expo was inaugurated by Dr.A.Senthilkumar Principal of SSE. and Mr.K.V.Prasada Reddy (Head of the department of Computer Science & Engineering) delivered speeches inspiring the students to get familiarised with key technologies beyond the curriculum.

During the expo the participants were explained on various projects such as innovative projects, scientific projects and academic projects etc.

All the participants gave positive feedback about the project expo and Principal and they felt that these type of project expos must be conducted on regular basis to enhance their skills and keeping them prepared in today's competitive world.



Student's Feedback Form

WORKSHOP SESSION

Questions	Excellent	Good	Ordinary
Clarity of communication about projects	excellent		
Organization of the sessions	excellent		
Quality of projects	excellent		
Effectiveness of discussions		good	
Effectiveness of learning experience	excellent		



V. Senthil Kumar
Principal

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