

IQAC MINUTES OF MEETINGS



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

IQAC Meeting

Date: 11.06.2022 | TIME - 10:00AM - 11.00 AM | PLACE: PRINCIPAL CABIN - SSE

Attendees

Chairman

FACULTY NAME	Designation/Department	Signature
1. Dr.A.Senthil Kumar	Principal - Chair Person	
2. Mrs. K. Maheswari	ECE/CONVENOR	
3. Mr.O. Bhaskar	CSE/CO-CONVENOR	
4. Mr.N.Pavan Kumar	HOD/EEE	
5. Mr.S.Hari Krishan	HOD/ECE	
6. Dr. Raja Reddy	HOD/Mechanical	
7. Dr. Samba Shiva	HOD/H and S	ABSENT
8. Mr.M.Mahendra	HOD/CSE	
9. Dr.A.S.Ramya	HOD/Civil	

Agenda for the Meeting

Meeting Objective: To Discuss about Academic Performance (odd semester), and focus in institutional

functioning towards quality.

Topics to cover:

- 1.III B Tech I- Sem results analysis
- 2.Remedial Classes
- 3. Guest Lectures and Quality Initiative
- 4. Quality enhancement-Projects and activities
- 5.Dept File Audit
- 6. Infrastructure audit and
- 7. R&D progress



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	Minutes of Meeting held on 11/06/2022			
	w of agenda points:			
N Subject	/Action	Responsibility	Target Date	Remarks
Beloved HOD's meeting and IC excellen	ne & Thank Message Principal welcome's all the and IQAC Coordinators for the also He thanked all the HOD's QAC Coordinators for their at support.		11/6/2022	
Based of identified subjects	on the IIIyear I-Sem results, we ed less than 50% pass in a, the following measures to be e for higher outputs.	Concerned Subject faculty	25/7/2022	 remedial classes solved answers for previous question papers identify the student leaders
governn invited	lectures- Subject experts from nent colleges / Industries should for guest lecturers for tough and industry areas	All HOD's	20/07/2022	To be implemented by department wise.
identifie Each de based of	enhancement projects should be ed from final year projects. epartment identify top 4 projects in the following parameter nic viability	All HOD's	28/06/2022	
	ation y related work nce for continuation for future			-
As per . SRP pro	JNTUA conduct two reviews for ojects.	All HOD's	15/07/2022	Need to plan & implement the activities.
	s Seminars must be encouraged department	All HOD's		Once in 15 days checking of the document from department wise.
problem	ucture-Suggested to rectify ns in digital class room (like or, audio).		immediate	Enrich the level of output with high
strength branche followi i) Field ji) Imp	e feedback from the students for nening the Mechanical and Civil es. The team suggested that the ng points to be followed activity ortance of Oivil and Mechanical ering in current scenario		Sanskrift Beedupa PUT An immediate	

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auto mobiles.			
iv) Making more awareness on n	natural		
resources.			

Others:Nil

Signature of coordinator



Signature of principal

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SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI

Internal Quality Assessment Cell (IQAC)

20.08.2021

	Action	plan	for	IQAC	develo	pment
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l.No	Name of the Activity	Description	Target	Remarks
1.	Innovative teaching Methods	PPT, Mini projects, poster presentation, video lectures like NPTEL and etc	Per subject 5 activities	Per semester 30 activities should be conducted
2.	Publication: Journal / Book chapter/Conference	Indexed in Scopus/UGC care journals	One per faculty and 4 to 5 per department	Expecting 20 no's in total per semester
3.	Events participating	FDP/Conference/ webinar/workshop	Four per department	Expecting 20 no's in total per semester
4.	Events Organizing	Webinar/Seminar/ Conference/FDP	Two per department	Total 10 no's per semester
5.	Internship/ Industrial visit	Industrial visit	Applicable for all students and Faculties	
6.	Mini project	Design/ Programming/ Experimental work	Per semester per 3 mini projects	Total 15 no's per semester
7.	Knowledge sharing session	Faculty and students' knowledge sharing session	Weekly one activity should be conducted and it is mandatory for all students and faculties	Applicable for all branches



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Sanskrithi School of Engineering, Puttaparthi-515 134.

Behind Sathya Sai Super Speciality Hospital, Beedupalli knowledge park,

Prasanthigram (Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi) Quality Education Using Outcome Based Education

Mission, Vision & Objectives Program Educational Objectives (PEO) Graduate Attributes (GA) Student learning outcomes (SLO) Program outcomes (PO) Course outcomes (CO) Syllabus, Unit & Lesson Plan Outcomes Teaching Methods Assessment & Evaluation Tools Customizable Rubrics & Marking Schemes Continuous Quality Improvement (CQI) Outcome-based Education & Accreditation Student Success Constructive alignment Presentation of outcomes with automated mind mapping

lity education comes with outcome-based education

A move to implement software tools to support outcome-based learning, teaching, assessments will benefit in many ways. It will improve learning outcomes and accelerate inuous quality improvement processes. Here are the 10 steps to improve education quality and ent achievement with outcome-based education software:

lission, Vision & Objectives

The central feature of OBE software is modelled to improve quality education. Thus, prepares the mapping of the mission, vision, and values set by the institute with the program ational objectives (PEOs).

Vision

To offer high quality education in Engineering to meet the global challenges technically, professionally and ethically with lifelong learning motivation.

Mission

To provide strong theoretical foundation, practical skills, professional conduct critical thinking and to create Engineers for meeting the current and future demands of our nation and the world.

ogram Educational Objectives (PEO)

In terms of student achievement, PEOs are assessed for a longer duration. What the lates are envisaged to achieve in their career 4-5 years after graduation. PEO attainment is I on stakeholder inputs using an online survey questionnaire. This will be achieved that graduates roadly satisfied with their achievement in all PEOs.

aduate Attributes (GA)

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Graduate attributes are often known as key skills, generic attributes, transferable. yability, soft skillsand/or managing skills.

4. Student learning outcomes (SLO)

student can do as a result of a learning experience. It describes the attributes of their ideal graduates based on their visions, missions, institutional goals or outcomes.

5. Program outcomes (PO)

Program outcomes are the sets of competencies (related knowledge, skills, and attitudes) that all learners are expected to demonstrate. These desired outcomes are mapped to the expected learning outcomes in specific courses. The desired course and learning outcomes are attained through assessment and evaluation tools.

5. Course outcomes (CO)

Course outcomes refer to the knowledge, values, and skills all learners are expected to lemonstrate at the end of a course. Learning outcomes are mapped to course outcomes and rogram outcomes.

Syllabus, Unit & Lesson Plan Outcomes

Course outcomes lead to lesson outcomes. Create a syllabus, unit, and lesson plan to ink with the learning outcomes of each teaching activity. This aids coherence and cohesion in tudent learning.

L Teaching Methods

Technology-enabled performance demonstration of pedagogical learning through video ectures, podcasts, and slide presentations would innovate and enhance students' learning xperience. Technology-aided teaching methods and assessments would enable education astitutions to accurately and perfectly map with the targeted outcome. This enables students and aculty to work together as partners toward achieving a visible and clear goal.

Assessment & Evaluation Tools

Implementing OBE further translates to the quality and orientation of the faculty tembers. The core mission of teaching is to build the learning competencies. Online tests, ssignments, quizzes and puzzles, and evaluation of courses/faculty through a survey questionnaire or the attainment of PEOs

0. Customizable Rubrics & Marking Schemes

Assessment of writing, oral communication, critical thinking, or information literacy ften requires rubrics. Automated rubrics are standardized scoring guides that assist evaluators to take assessment more transparent, easy, consistent, and objective. They even determine the uality of student work in a consistent manner.

1. Continuous Quality Improvement (CQI)

Quality in higher education comes with CQI. Online assessment and evaluation process rovide critical information to faculty and administrators. They also give real-time reports on the fectiveness of the program design, delivery, and objectives. CQI tools based on digital feedback ops through course/faculty/evaluations easily. They will enable the institution to enhance the ality of education and the process will continue year after year. Sanskrithi School of Engineering

. Outcome-based Education & Accreditation

Beedupalli Root, Prasandingram, PUTTAPAST. 11-515

Yet another way for enhancement of quality of education in schools, higher education is gaining accreditation. Accreditation Management System offers automated tools which enable igher education institutes to easily measure the achievement of the outcomes. It also lets an institution improve the quality of higher education accordingly.

3. Student Success

There is a paradigm shift from traditional OBE to technology-based, learner-centred esult-oriented OBE. This is reflected in the key purpose that technology enhances learning and erformance abilities of students before they leave the institution. Structuring colleges, universities nd higher education institutions to achieve and maximize learning outcomes of students is the key o OBE principles.

4. Constructive alignment

Constructive alignment or linking learning outcomes to multiple curriculum elements e unique to OBE. Mapping skills, competencies, PEO's, PO & CO, teaching methods and sessments with the learning outcomes foster better student achievement and educational quality.

. Presentation of outcomes with automated mind mapping

Mind maps can be used to trigger & represent complex ideas and relationships, to assist e's thinking, writing, and decision making. Students gain a non-linear form of outlining with and mapping. The power of auto-generated mind maps represent the way curriculum element e arranged, classified and grouped instantly and easily.



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SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI

Internal Quality Assessment Cell (IQAC)

Meeting Information

Type of Meeting	: IQAC meeting	Venue	: SSE Principal Chamber
Date	: 18.08.2021	Facilitator	: Dr.A.Senthil Kumar
Time	: 09.00 A.M		Ms.A.S.Ramya
	Present Atte	ndees	

SI.No	Committee members	Department	Designation	Signature
1.	Dr.A.Senthil Kumar	Prin	cipal - Chair Person	
2.	Ms.A.S.Ramya	Civil	AP and IQAC Coordinator	Certitas
3.	Mr.G.Harish Kumar	Civil	AP	Annit
4.	Mr.Prasad Reddy	CSE	Asso.Prof	- the
5.	Mr.N.Pavan Kumar	EEE	Asso.Prof	D.P. F
6.	Mr.S.Harikrishan	ECE	Asso.Prof	of - low -
7.	Dr. Raja Reddy	Mechanical	Asso.Prof	Indudiy Anot.
8	Dr. Samba king	1741		Anot:



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Principal Sanskrithi School of Engineering Beedupalli Roati, Prasantuang am, PUTTAPARTHI - 515 134. Anantapuramu (DI) A.P.

		Agenda			
SI.No.	Points discussed	Action to be made	Responsibility	Target Date	Remarks
1.	Formation of IQAC for the academic year 2021-22	 Importance of the IQAC meeting and its mission are delivered Output requirements for students and faculties improvementshould be planned 	All HODs and Faculty Members	21.08.2021	
2.	Preparing action plan for the year of 2021-22	 Action plan should be prepare for the upcoming year of 2020-21 	IQAC Coordinator	25.08.2021	-
3.	Students Attendance	 All the faculties are requested to monitor the students attendance Proper action to be taken for irregular students 	All HODs and Class advisors	Continuous	•
4.	Midterm and Semester exam performance	 Midterm and Semester exam performance should be increased by conducting special coaching or extra classes for tough subjects 	All Faculty Members	Up to end semester	-
5.	Syllabus and laboratory coverage	 All the faculties are requested to complete their syllabus within the stipulated period 	All Faculty Members	21.08.2021	-
6.	List of students who are having backlogs (From 1 st year to Final Year)	 All class advisors should have/prepare the list of students who are having backlogs from their 1st sem to Final sem) 		21.08.2021	
7.	Improvement/study plan for students who are having backlogs	 All the faculties are requested to make action plan for students who are having backlogs for their respective subjects whom they handling. 		21.08.2021	-
8.	Students feedback about faculty/institution and action taken	 All the HODs are requested to analyze the students feed back form for each subjects To analyze the feed back and take necessary action those who are got negative comments 	Faculty Members	21.08.2021	-
9.	Class committee meeting- Start up	 All the HODs are requested to handle class committee meeting on every month 	All HODs and Class advisors	Continuous	-



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		 Based on the students queries/ requirements, the HODs are requested to take necessary steps on it 	Martine - Co	a start and and a
10	Students' interaction with external world like workshop, seminar, conference, project expo and etc	 All the faculty members are responsible to encourage the students to interact with external world like workshop, seminar, conference, project expo and etc To encourage each student attend one external activity per semester from IInd year onwards 	Continuous	-
	Innovative teaching methods	 All the faculties should implement atleast one innovative method (PPT, Video lectures, NPTEL, Poster presentation, Assignments, Miniprojects, Internship and etc) per unit 	Continuous	-
12	Student Internship (From 2 nd year onwards)	 All the students are encouraged to vistit industrial area during their semester holidays from second year onwards Students should submit the certificate of internship to the respective coordinators 	Continuous	-
13	Faculty Internship at least per year one	 All the HODs and faculty members are requested to avail one week industrial training programme per year 	Continuous	-
14	Mini projects	 All the students are encouraged to involve All faculties and the miniprojects for each subject based on what they learned in it Atleast one/two miniprojects are requested to submit per subject. 	Continuous	
15	Student Project Team (Combined 2 nd , 3 rd and 4 th year)	 All the students are requested to involve the project activities with their seniers The team may consists of combination of 2nd, 3rd and 4th year students 	Continuous	-
16	File maintenance/ documentation- uniform to all branches	All the faculties are requested to maintain the file properly and update it accordingly All HODs and Faculty Members	Continuous	-



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17	Experts talk/ classes for tough subjects	 HODS are requested to identify the tough/design subjects Afterwards to arrange the expert talk/ classes for students for the tough subjects 	-
18	Organizing national lev symposium/ worksho seminar/ conference and etc.	 Each branches are requested to conduct department activities like national level seminar/ workshop/ symbosium and etc. All HODs and Faculty Members 	
19	Alumni Meet on every year	All department faculties are requested to All HODs,Faculty Continuous arrange the alumni meet on every year Membersand students	-
20	Publication by faculties and students	 All the faculties should publish atleast one journal per semester in UGC/Scopus Students are also encouraged to convert their project report into paper and submit into UGC/Scopus indexed journals 	-
21	Uniform college header	 All the branches are should follow same All HODs and Continuous college header for all the documents Faculty Members 	
22	Website updating	 All the faculties should update their profile All Faculty Members Continuous periodically 	-
23	Faculty knowledge sharing session and students' knowledge sharing session	 Students and faculty knowledge sharing session should be planned and arrange weekly once. All branch students and faculties should are present their knowledge in this session by routine manner. 	

Co-ordinator

sanskrithi School of Engineering



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SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI Internal Quality Assessment Cell (IQAC)

17.08.2021

<u>Circular</u>

ircular No: SSE/IQAC/002

The IQAC meeting had to be conducted on 12.08.2021 at 09.00 A.M. As of unexpected ause, the meeting is postponed on 18.08.2021 at 09.00 A.M. The following committee members re should attend the meeting in Principal Chamber without fail.

Reformulation of IQAC Committee Members

Committee members	Department	Designation	Signature
Dr.A.Senthil Kumar	Principal - Chair Per	son	
Ms.A.S.Ramya	Civil / Convener	AP	8-1B
Mr.G.Harish Kumar	Civil	AP	hint
Mr.Prasad Reddy	CSE	Asso.Prof	Kho
Mr.N.Pavan Kumar	EEE	Asso.Prof	D.Pa-f
Mr.S.Hari Krishan	ECE	Asso.Prof	81-10mm
Dr. Raja Reddy	Mechanical	Asso.Prof	brokalif
Dr.Samba Shiva	H and S	AP	PEnts.
	Ms.A.S.Ramya Mr.G.Harish Kumar Mr.Prasad Reddy Mr.N.Pavan Kumar Mr.S.Hari Krishan Dr. Raja Reddy	Ms.A.S.RamyaCivil / ConvenerMr.G.Harish KumarCivilMr.Prasad ReddyCSEMr.N.Pavan KumarEEEMr.S.Hari KrishanECEDr. Raja ReddyMechanical	Ms.A.S.RamyaCivil / ConvenerAPMr.G.Harish KumarCivilAPMr.Prasad ReddyCSEAsso.ProfMr.N.Pavan KumarEEEAsso.ProfMr.S.Hari KrishanECEAsso.ProfDr. Raja ReddyMechanicalAsso.Prof







SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI Internal Quality Assessment Cell (IQAC)

12.08.2021

<u>Circular</u>

Circular No:SSE/IQAC/001

The IQAC meeting has to be planned to conduct on 12.08.2021 at 4.00 P.M. All the ommittee members are requested to attend the meeting in Principal Chamber.

Agenda of the Meeting

- 1. Formation of IQAC for the academic year 2021-22
- 2. Preparing action plan for the year of 2021-22
- 3. Students Attendance
- 4. Midterm and Semester exam performance
- 5. Syllabus and laboratory coverage
- 6. List of students who are having backlogs (From 1st year to Final Year)
- 7. Improvement/study plan for students who are having backlogs
- 8. Students feedback about faculty/institution and action taken
- 9. Class committee meeting-Start up
- 10. Students' interaction with external world like workshop, seminar, conference, project expo and etc.
- 11. Innovative teaching methods

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- 12. Student Internship (From 2nd year onwards)
- 13. Faculty Internship at least per year one
- 14. Miniprojects
- 15. NPTEL/Seminar/Project/Placement hour
- 16. Student Project Team (Combined 2nd, 3rd and 4th year)
- 17. File maintenance/ documentation- uniform to all branches

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- 18. Experts talk/ classes for tough subjects
- 19. Organizing national level symposium/ workshop/ seminar/ conference and etc.
- 20. Alumni Meet on every year
- 21. Publication by faculties and students
- 22. Uniform college header
- 23. Website updating
- 24. Faculty knowledge sharing session and students' knowledge sharing session
- 25. Preparing students committee members

IQAC Committee Members

SI.No	Committee members	Department	Designation
1.	Dr.A.Senthil Kumar	Principal - Chair Person	n
2.	Ms.A.S.Ramya	Civil / Convener	AP C
3.	Mr.Prasad Reddy	CSE	Asso.Prof
4.	Mr.N.Pavan Kumar	EEE	Asso.Prof D.R.
5.	Mr.S.Hari Krishan	ECE	Asso.Prof
6.	Dr. Raja Reddy	Mechanical	Asso.Prof
7.	Samba Shiva	H and S	AP Jord ?.



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

on 12.11.2019 at 11:00 A.M.

S.No.	Department	Committee members	SIGNATURE
1	CIVIL	Mrs.V.R.Uma	le-
2	EEE	Mr. N. Pavan Kumar	D. la 't
3	MECHANICAL	Mr. B.A.Chandra Shekar	
4	H&S	Mr. N∫Manian	N:1.7
5	ECE	Mr. S. Harikrishnan	5 (- laibo.
6	CSE	Mr. C. Siva Kumar	San

AGENDA:

- 1. Conducting Alumni Meet
- 2. Publications by faculty members and students
- 3. Improvement of academic performance.

Following points are discussed:

1. Conducting Alumni Meet :

The members discussed about to host an Alumini meet on 7/12/2019 to the first batch of students of an Institution is always equivalent to the first child for a mother so are the students of batch 2015-2019. Many provide a variety of benefits and services that help alumni maintain connections to their educational institution and fellow graduates.

2. Publications by faculty members and students:

The meeting discussed the issues pertaining to publications by faculty members and students in reputed journals and also encourage the students to present papers in National/International seminars

3. Improvement of academic performance:

In all the department Pre final exams are scheduled from 8th November to 15th November, to improve the performance of the students in the end exam.



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SANSKRITHI SCHOOL OF ENGINEEIRNG

IQAC members are advised to attend the meeting on 6/11/2018 at 11.00 am.

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	Mrs.PARVATHI DEVI.A	ter:
2	EEE	Mr. PAVAN KUMAR.N	D. Port
3	MECHANICAL	Mr.N.Sreeram	K
4	H&S	Mr.NManian	N.S.J. m
6	ECE	Mr.S.Harikrishnan	8.1_ lang
8	CSE	Mr.C.SIVAKUMAR	sin

AGENDA:

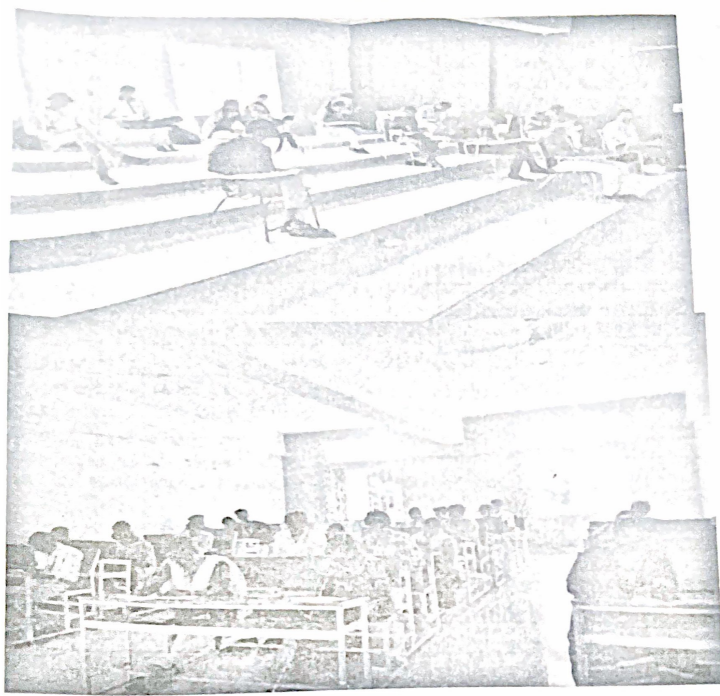
- 1. Student's attendance performance.
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- 2. Progress of Pre-final exam
- 3. Internal lab exam status and students feed back
- 4. Any other points discussed.



PRE FINAL EXAMS





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

on 6/11/2018 at 11.00am.

S.NO.	Department	Committee member	SIGNATURE	
1	CIVIL	Mrs.PARVATHI DEVI.A	jon '	
2	EEE	Mr. PAVAN KUMAR.N	D. Ja J	
3	MECHANICAL	Mr.N.Sreeram	N/	
4	H&S	Mr.NJManian	N.S.J.	
6	ECE	Mr.S.Harikrishnan	Al- lave	
8	CSE	Mr.C.SIVAKUMAR	6782	

Following points are discussed:

1. Student's attendance performance:

identified the students those who are having less than 65% And informed to the parents to meet the respective counsellors and faculties. By doing this parents came to know about their ward and they will make sure that this mistake wont repeat by the student next time on wards.

2. Pre-Final exam and students feed back:

In all the departments Pre final exams are scheduled from 3RD November to 10th November, to improve the performance of the students in the end exam.

Two exams are over in all departments and students given very good feed back on these exams.

3. Internal lab exam status and students feed back:

In all the departments lab internals are finished and those are evaluated and marks also displayed to students. students given very good feed back on these exams.

PRINCIPAL

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

COORDINATOR

Mrs.PARVATHI DEVI.A(CIVIL) -

Mr. C.SIVAKUMAR(CSE) -

on 05/10/2018 at 11.00am.

S.NO.	Department	Committee member	
1	CIVIL	Mrs.PARVATHI DEVI.A	10-
2	EEE	Mr. PAVAN KUMAR.N	D. Pat
3	MECHANICAL	Mr.N.Sreeram	
4	H&S	Mr.N.Manian	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
6	ECE	Mr.S.Harikrishnan	S. L - lard
8	CSE	Mr.C.SIVAKUMAR	Silv

Following points are discussed:

1. All the members discussed Student's attendance performance and identified the students those who are having less than 65% :And decided to follow these points in order to improve their attendance from the past months, Intimating to the student parents (those having less than 65%) and also to sending the attendance through letters. By doing this parents also came to know about their ward as well as motivate them to attend the college regularly. This is going on regularly with the help of class teachers and counsellors.

2. How to improve midterm and End exam Performance:

All the members are decided to conduct pre final exams to improve the performance of the students in the end exam.

Also some members suggested to solve some previous question papers in the class after completion of their syllabus.

Improve results in the mid 2 exam will be achieved by conducting slip tests, it is going on regularly in every department for tough subjects and also for all subjects in some of the departments.

3. Improving the result for Students having backlogs:

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4. Syllabus coverage:

Collected the syllabus coverage from the respective department coordinators and identified the syllabus lagging subjects and proposed to take some extra classes to finish the syllabus before one week from the last working day.

5. Laboratory status:

Collected the lab experiment completion data from the respective members and also proposed to conduct lab internal exam to improve the performance.

6. Any other points discussed:

Discussed to update the lecture notes in the moodle.

COORDINATOR Mrs.PARVATHI DEVI.A(CIVIL) Mr. C.SIVAKUMAR(CSE)

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

Anantapuramu (Dt) A.P.



on 05/09/2018 at 11.00am.

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	MRS.PARVATHI DEVI.A	P-
2	EEE	MR.PAVAN KUMAR.N	D.Pot
3	MECHANICAL	MR .N.SREERAM	81
4	H&S	G.MADHURIMA	mari
5	ECE	MR.S.HARIKRISHNAN	21-67
6	CSE	C.SIVAKUMAR	Fish

Following points are discussed:

- 1. We discussed Student's attendance performance.
- 2. Student's midterm performance and number of absentees.
- 3. Members are proposed to conduct slip tests for second year students to improve their performance.
- 4. Members are discussed to intimate the student's parents regarding the same and request the parents to instruct their children.
- 5. We discussed to inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams
- 6. We discussed Syllabus coverage and discussed Laboratory status.
- Based on student's feedback we proposed to conduct skill development courses for second years also.

COORDINATOR PARVATHI DEVI.A(CIVIL) C.SIVAKUMAR(CSE)

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134. Anantapuramu (D1) A.P.

on 04/08/2018 at 11.00am.

S.NO.	Department	Committee member	
1	CIVIL	MRS.PARVATHI DEVI.A	De :
2	EEE	MR.PAVAN KUMAR.N	DIA
3	MECHANICAL	MR .N.SREERAM	X
4	H&S	G.MADHURIMA	Marin
5	ECE	MR.S.HARIKRISHNAN	81-15-
6	CSE	C.SIVAKUMAR	534

Following points are discussed:

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- 5. We discussed to inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams
- 6. We discussed Syllabus coverage and discussed Laboratory status.
- 7. Based on student's feedback we proposed to conduct skill development courses for second years also.

COORDINATOR

PARVATHI DEVI.A(CIVIL)

C.SIVAKUMAR(CSE)

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



SANSKRITHI SCHOOL OF ENGINEEIRNG

IQAC members are advised to attended the meeting on 25/04/2018 at 11.00am

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	10-
2	EEE	P.VINODKUMAR	A thyshow of
3	MECHANICAL	N.SREERAM	Amp
4	H&S	S.NAGARAJU	S. Nagalet
5	H&S	G.MADHURIMA	Cineri
6	ECE	D.HARITHA	ED
7	CSE	V.SUDHAKAR	VSadhakel
8	CSE	Mr. Gyan chand yadav	V

AGENDA:

- 1. Student's attendance performance.
- 2. Semester result performance.
- 3. To intimate the students parents regarding the same and request the parents to instruct their children.
- 4. To inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams.
- 5. Syllabus coverage.
- 6. Laboratory status.
- 7. Any other points discussed.



Sanskrithi School Engine Beedupalli Road, Prasanti PUTTAPARTHI - 515

On 25/04/2018 at 11.00am

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	La.
2	EEE	P.VINODKUMAR	thethe A
3	MECHANICAL	N.SREERAM	(Quinf
4	H&S	S.NAGARAJU	Sinbgaliti
5	H&S	G.MADHURIMA	linai
6	ECE	D.HARITHA	æ
7	CSE	V.SUDHAKAR	Vordheker
8	CSE	Mr. Gyan chand yadav	M

Following points are discussed:

- 1. Members are discussed about Student's attendance performance.
- 2. Members are discussed to conduct special classes for first students those who failed in semester exam.
- 3. Members are proposed to conduct pre final exams for students to improve their performance.
- 4. We discussed Syllabus coverage and proposed to take extra classes for incomplete subjects.
- 5. Members are discussed to intimate the student's parents regarding the same and request the parents to instruct their children.
- 6. We discussed to inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams.





SANSKRITHI SCHOOL OF ENGINEEIRNG

IQAC members are advised to attended the meeting on 24/03/2018 at 11.00am

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	keni
2	EEE	P.VINODKUMAR	A that then R
3	MECHANICAL	N.SREERAM	(million)
4	H&S	S.NAGARAJU	SiNagah
5	H&S	G.MADHURIMA	liner
6	ECE	D.HARITHA	ED
7	CSE	V.SUDHAKAR	Bydheka
8	CSE	Mr. Gyan chand yadav	Vh

AGENDA:

- 1. Student's attendance performance.
- 2. Semester result performance.
- 3. To intimate the students parents regarding the same and request the parents to instruct their children.
- 4. To inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams.
- 5. Syllabus coverage.
- 6. Laboratory status.
- 7. Any other points discussed.







On 24/03/2018 at 11.00am

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	Je ·
2	EEE	P.VINODKUMAR	1 that tong
3	MECHANICAL	N.SREERAM	Bunt
4	H&S	S.NAGARAJU	SiNagah
5	H&S	G.MADHURIMA	linen
6	ECE	D.HARITHA	ED
7	CSE	V.SUDHAKAR	Vordhetter
8	CSE	Mr. Gyan chand yadav	N

Following points are discussed:

- 1. We discussed Student's attendance performance.
- 2. Members are proposed to conduct pre final exams for students to improve their performance.
- 3. We discussed Syllabus coverage and proposed to take extra classes for incomplete subjects.
- 4. Members are discussed to intimate the student's parents regarding the same and request the parents to instruct their children.
- 5. We discussed to inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams.





Sanskrithi School of RRH Beedupalli Road, Prasanthin PUTTAPARTHI - 515 134.

on 23/02/2018 at 11.00am.

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	fer:
2	EEE	P.VINODKUMAR	thest total P
3	MECHANICAL	N.SREERAM	(purf
4	H&S	S.NAGARAJU	S. Nagoh
5	H&S	G.MADHURIMA	Comi
6	ECE	D.HARITHA	æ
7	CSE	V.SUDHAKAR	Vordheker
8	CSE	Mr. Gyan chand yadav	M

Following points are discussed:

- 1. We discussed Student's attendance performance.
- 2. Student's midterm performance and number of absentees.
- 3. Members are proposed to conduct slip tests for second year students to improve their performance.
- 4. Members are discussed to intimate the student's parents regarding the same and request the parents to instruct their children.
- 5. We discussed to inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams
- 6. We discussed Syllabus coverage and discussed Laboratory status.
- 7. Based on student's feedback we proposed to conduct skill development courses for second years also.



Sanskrithi School Beedupall, Ros RUTTER ATH 1.111 1 "(1) ...

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SANSKRITHI SCHOOL OF ENGINEEIRNG

IQAC members are advised to attend the meeting on 23/02/2018 at 11.00 am.

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	jan:
2	EEE	P.VINODKUMAR	thust tor ??
3	MECHANICAL	N.SREERAM	and
4	H&S	S.NAGARAJU	Singahi
5	H&S	G.MADHURIMA	Comi
6	ECE	D.HARITHA	æ
7	CSE	V.SUDHAKAR	Brdheker
8	CSE	Mr. Gyan chand yadav	N

AGENDA:

10

- 1. Student's attendance performance.
- 2. To identify the students who are absent for the test.
- 3. Students midterm performance result performance.
- 4. To intimate the students parents regarding the same and request the parents to instruct their children.
- 5. To inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams.
- 6. Semester result performance if applicable.
- 7. Syllabus coverage.
- 8. Laboratory status.
- 9. Any other points discussed.





Sansk Beedupalli Road PUTTAPARTHI - 515 13.4. Anantapuramu (Dt) A.R



SANSKRITHI SCHOOL OF ENGINEEIRNG

IQAC members are advised to attended the meeting on 31/01/2018 at 11.00 AM

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	to
2	EEE	P.VINODKUMAR	Atheth Kur P
3	MECHANICAL	N.SREERAM	Ounf :
4	H&S	S.NAGARAJU	SiNagaliti
5	H&S	G.MADHURIMA	limin
6	ECE	D.HARITHA	æ
7	CSE	V.SUDHAKAR	Vardheller
8	CSE	Mr. Gyan chand yadav	hym

AGENDA:

2

- 1. Student's attendance performance
- 2. To intimate the students parents regarding the same and request the parents to instruct their children.
- 3. To inform the concerned proctor staff to council the students to motivate the students regarding preparation for the midterm and main exams.
- 4. Semester result performance.
- 5. Syllabus coverage.
- 6. Laboratory status.
- 7. Any other points discussed.





Sunskrithi School of End Beedupalli Road, Prasa PUTTAPARTHI - 51. Anantapuramu (Dt. 1997).

on 31/01/2018 at 11.00 AM.

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	- Dei
2	EEE	P.VINODKUMAR	tweth Kur B
3	MECHANICAL	N.SREERAM	(Jung
4	H&S	S.NAGARAJU	Sinbagaliti
5	H&S	G.MADHURIMA	fini
6	ECE	D.HARITHA	Æ
7	CSE	V.SUDHAKAR	Vortheku
8	CSE	Mr. Gyan chand yadav	M

Following points are discussed:

- 1. Members are proposed to conduct special classes for students with more backlogs.
- 2. Members are proposed to conduct coaching classes for students to improve the result.
- 3. Members are proposed to conduct skill development classes for third years.
- 4. Discussed about the semester result performance
- 5. Discussed about Student's attendance performance.
- 6. Discussed to intimate the student's parents regarding the result and attendance performance and request the parents to instruct their children.
- 7. Discussed to council the students through concerned proctor staff to motivate the students regarding preparation for the midterm exam.
- 8. Discussed about Syllabus coverage and Laboratory status.



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Sanskrithi School of Engineering Beedupalli Road, Prasan. PUTTAPARTHI - 515



SANSKRITHI SCHOOL OF ENGINEERING

Behind super hospital, Beedupalli Road, Prasanthigram, Puttaparthi-515134

<u>REFORMATION OF INTERNAL QUALITY ASSESSMENT</u> <u>CELL MEMBERS WITH EFFECT FROM JAN 2018</u>

S.NO.	Department	Committee member	SIGNATURE
1	CIVIL	PARVATHI DEVI.A	Reni.
2	EEE	P.VINODKUMAR	Atustaku 7P
3	MECHANICAL	N.SREERAM	(And Court
4	H&S	S.NAGARAJU	S. Negalaf
5	H&S	G.MADHURIMA	malin
6	ECE	D.HARITHA	
7	CSE	V.SUDHAKAR	Vordhet
8	CSE	Mr. Gyan chand yadav	high the

COORDINATOR



sunskrithi School of Eggi Beedupalli Road, Prasanti PUTTAPARTHI - 515 134.

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

Internal quality assessment cell

Objective: To evaluate the performance of the students and prove quality education.

Methodology:

- 1. To have a record of attendance of the students and identity the irregular students.
- 2. To explore the reasons for their absence and counsel the students and follow certain corrective measures to make the students regular.
- 3. To conduct the regular tests chapter wise and unit wise and record the marks obtained in the test. To instruct the students who got less marks so as to focus concentration on the weak subjects and strengthen the same.
- 4. To give assignments to the students after completion of certain topics and see that all students submit the same.
- 5. To group the students on merit basis and classify them as group A, group B and group C.
- 6. To intimate the staff regarding proctor files of the students and counsel them based on the above facts.
- 7. To intimate the parents of students regarding the progress of the students as and when necessary and involve the parents in counseling of their wards.

Actions initiated:

- 1. On every Saturday, the 1st year students who have less attendance are being counseled.
- On every Wednesday 2nd year students who have less attendance are being counseled. 2.
- Based on the results of the students specially for 1st year students additional tutorial classes are 3. conducted after 5'o clock every day for supplementary subjects. This action imparts certain practice and improvement in the performance of the students.
- 4. Tests are conducted for each chapter and each unit. The marks of the students are recorded and assessed the performance.
- 5. Parents are informed about the attendance of the students and also their marks in the unit tests.
- Steps are taken to complete the syllabus well before 25days of the main exams by the staff and 6. could achieve the same.
- After completion of the syllabus, tests are planned for 2units in one test for all branches of 1st year and 2nd year students and monitoring the same.

Results:

1. Found certain positive attitudinal change from students.

Putta

- Progressive change in the performance of the students 2.
- A sort of confidence induced in students. 3.
- Parents got some satisfaction on their wads. 4.

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



SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI

25.08.2017

То

Information for chairman sir and Group director sir

Here with forming the various committee members for development of our institution.

S.No	Cell Name	Co-ordinator	Signature	Remarks(roles and Responsibility)
1.	Internal Quality Assurance Cell	Mr.T.C.Ramakrishnan AP/Mech	- Seleen	1.Identification the sub-committee
2.	Grievance Redressal Cell	Ms.Reshma Assistant Professor/CSE	Prot-	member 2Frequently meeting should be
3	Placement Cell	Mr. Giridharan Menon	6m l	conducted.(once in a
4.	Enterpreneur Development Cell	Relationship Manager	front	month) 3. Minutes and Circular should be
5.	NSS Cell	Mr.K.Harinath Gowd Assistant Professor/Mech	S.L-s-t	recorded and maintain a separate file 4.Action plan for this
6.	Women Empowerment Cell	Ms.Jayalakshmi & Ms.Jayshree Assistant Professor/maths and civil	Joyaber	semester(atleast two activity for every month) 5.Proof of the activity should filed(photo
7	Training, gate classes	Mr.Manian Assistant Professor/Maths	N.S. Marrian	and text content) .
8.	CDC class	Mr.T.N. Anil Kumar PRO		



incipal

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

INTERNAL QUALITY ASSESSMENT CELL

Minutes of the meeting with HOD on 5.5.2017

A meeting is held at 11 a.m. on 3.5.2017 with the following HOD's.

- 1. Dr.Ravichandran
- 2. Mr.Noor mohammed
- 3. Mr.Nagaraj
- 4. Mr.Hari Krishnan
- 5. Mr.Manian

The following points are discussed:

1 To identify the students who are absent for the test.

2. To intimate the students parents regarding the same and request the parents to instruct their children.

3. To inform the concerned proctor staff to counsel the students to motivate the students regarding preparation for the mid term and main exams.



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



Sanskrithi School of Engineering

(Affiliated to JNTUA, Ananthopur & Approved by AICTE, New Delhi) Puttaparthi-515 134.

I B TECH II SEM 2016-17 TIME TABLE FOR 4.15 TO 5.00

	CE/EEE	ECE/MECH	CSE
MON	M-II	EPC	EC
TUE	EVS	NA/MSE	M-II
WED	EPS	M-II	DS
THU	EC	EP	EPC
FRI	EM/EC-I	M-II	EVS

I B TECH I SEM 2016-17 TIME TABLE FOR supplementary subjects from 5.00 to 6.30 pm

	I B TECH
MON	СР
TUE	СР
WED	EP/EC
THU	ED
FRI	M-II

It is to inform that as per the instructions of higher authorities ,it is proposed to conduct class / test in the hour of 4.15 to 5.00 pm for I B tech II sem subjects, as well as class from 5.00 to 6.30 pm for I B tech I sem subjects to improve the performance and results of the students. Hence the concerned staff members are requested to take the classes as mentioned in the time table.

- 1. Mr. rudresh
- 2. Mrs.jayalakshmi
- 3. Mr.nagaraju
- 4. Mr. sriram
- 5. Mr. sampath baric
- 6. Mr. Gyan chand
- 7. Mr. srinivasulu
- 8. Mr. ravichandran
- 9. Mrs. Anitha nehra



CC to Group director

A.N 2. 2 5 193

Sanskrithi School of Engineeri Beedupalli Road, Prasanthi: PUTTAPARTHI - 515 13 Anantapuramu (Dt) A.P.

Principal, SSE.

INTERNAL QUALITY ASSESSMENT CELL

Minutes of the meeting with HOD on 5.5.2017

A meeting is held at 11 a.m. on 3.5.2017 with the following HOD's.

- 1. Dr.Ravichandran
- 2. Mr.Noor mohammed
- 3. Mr.Nagaraj
- 4. Mr.Hari Krishnan (.) Ta
- 5. Mr.Manian

The following points are discussed:

1 To identify the students who are absent for the test.

2. To intimate the students parents regarding the same and request the parents to instruct their children.

3. To inform the concerned proctor staff to counsel the students to motivate the students regarding preparation for the mid term and main exams.

1. MotoNALBODY (1. MOTANALBODY) VICE PLINCIPAL.



Internal quality assessment Cell Minutes of Meeting held with HODs on 5.9.2017

Minutes of meeting held on 5.9.2017 at 11.00 AM with the following HODs

1. Mr Noor Mohammed(Computer science and Engineering)2. Mr N.Pavan Kumar(Electrical & Electronics Engineering)3. Mr Hari krishnan. s(Electronics & communication Engineering)4. Mr Nagaraj(Mechanical)5. Miss Thanuja(civil)6. Mr Nagaraj(H&S)

The Following Points are Discussed

1.To Identifie the Students based on Their external examination results.

2. To Intimate the same results with the parents of the students and request with feed back to instruct the student to motivate the student towards the good progress in studies.

3. To Inform the concerned proctor to counsel the student to motivate the student towards the god progress in studies.



IQA cell incarge



Internal quality assessment Cell

Sanskrithi School of Engineering Puttaparthi Affiliated to JNTU ananthapuramu

Computer science and Engineering result Analysis 2 nd year II sem AY 2016-2016

Faile	A No. of Students.
11	
9	
7	
20	2
15	20 1945 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 -
14	45(0)
0	
0	
0	
	11 9 7 20 15 14 0 0

ToTal Pass %	建刻潮	46
和中国法		
Total fail %		54

Mechanical Engineering Engineering result Analysis 2 nd year II sem AY 2016-2016

Subjects	n10.9	Hudents Pasted.	
Probability and Statistics 15A54401	05		
BEEE 15A99301401	11		
1achine drawing L5A03401	0	Sol of Engine	
(inematics of Machinery 15A03402		HITTOS + PUTTER	Total Pass 53.84615
Thermal Engineering 15A03403	1	For * Putter	
FE lab 15A05404	14		Total fail 46.15385
MTlab 15A05405	0		Principal
CO 15A05406	0		Sanskrithi School of Engineering Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134.
			Anantapuramu (Dt) A.P.



(Academic year &Semester 2017-2018 & Even Semester)

Feedbackand Action Taken Report

S.No	Feed back	Action Taken
1.	According to University circulars and regulations the committee insisted to conduct all exams according to academic calendar.	
2.	The committee members insisted to conduct Assessment Test/Exams as per academic calendar for all departments and subsequent Result analysis, remedial actions for failure students and the same should be documented	
3.	Based on the Pass percentage of IIB.Tech II Sem the committee recommended for additional classes for students who failed in respective subjects.	Identified the strengths and limitations of slow runners as well as more coaching classes were all organized.
4.	The members of the committee demand that all stakeholders keep all documentation for the academic and administrative audits that IQAC will conduct	All stakeholders have been maintaining all documentation for the academic and administrative audits that occur on a regular basis.

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IQAC CORIDINATOR



0 PRINCIPAL



(Academic year & Semester 2018-2019 & Even Semester)

Feedbackand Action Taken Report

S.No	Feed back	Action Taken
1.	According to University circulars and	All tests and exams were conducted
	regulations the committee insisted to	
	conduct all exams according to academic	circulars and rules, and all web
	calendar.	portals were updated on time.
2.	The committee members insisted to conduct	Assessment Tests/Exams were
	Assessment Test/Exams as per academic	conducted for all departments
	calendar for all departments and subsequent	according to the academic calendar,
	Result analysis, remedial actions for failure	and corrective procedures were
	students and the same should be	performed for failing students after
	documented	the results were analysed.
3.	Based on the Pass percentage of	Identified the strengths and
	IIB.Tech,III B.Tech II Sem the committee	limitations of slow runners as well
	recommended for additional classes for	as more coaching classes were all
	students who failed in respective subjects.	organized.
		the second se
4.	The members of the committee demand that all	All stakeholders have been maintaining
	stakeholders keep all documentation for the	all documentation for the academic and
	academic and administrative audits that IQAC	administrative audits that occur on a
	will conduct	regular basis.

Nararwat

IQAC CORIDINATOR





(Academic year & Semester 2019-2020 & Even Semester)

Feedback and Action Taken Report

S.No	Feed back	Action Taken
1.	The committee has urged professors to focus more on certificate and add-on courses in their disciplines.	Value added and Add-on courses for all the students were conducted in the all departments.
2.	The committee members insisted to conduct Assessment Test/Exams as per academic calendar for all departments and subsequent Result analysis, remedial actions for failure students and the same should be documented	Assessment Tests/Exams were conducted for all departments according to the academic calendar and corrective procedures were performed for failing students after the results were analysed.
3.	Based on the Pass percentage of II B.Tech, III B.Tech, IV B.Tech II Sem the committee recommended for remedial classes for students who failed in respective subjects.	Identified the strengths and limitations of slow runners as well as more remedial classes were all organized and assignments are given based on the previous question papers.
4.	The IQAC Coordinator insisted that the training and placement cell increase the number of on campus placement drives by bringing in more reputable organizations.	By bringing in more respected firms, the training and placement cell is attempting to enrich and increase the number of on-campus placement drives.

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IQAC CORIDINATOR

PRINCIPAL

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





(Academic year & Semester 2020-2021&Odd Semester)

Feedback and Action Taken Report

S.No	Feed back	Action Taken
1.	According to University circulars and regulations the committee insisted to conduct all exams according to academic	All tests and exams were conducted in accordance with University circulars and rules, and all web
	calender.	portals were updated on time
2.	The committee members insisted to conduct Assessment Test/Exams as per academic calendar for all departments and subsequent Result analysis, remedial actions for failure students and the same should be documented	Assessment Tests/Exams were conducted for all departments according to the academic calendar, and corrective procedures were performed for failing students after the results were analyzed.
3.	The committee members insisted to conduct student feedback in order improve the for all departments	Online student feedback was undertaken, and necessary remedial steps were implemented for all departments, in accordance with our Head of the Institution's requirements, in order to increase academic quality.
4.	Based on the Pass percentage of IIB.TechIII B.Tech ,IV B.Techthe committee recommended for remedial classes and assignments for students who failed in respective subjects.	Identified the strengths and limitations of slow runners as well as moreremedial classes and assignments were all organized.
5.	The members of the committee demand that all stakeholders keep all documentation for the academic and administrative audits that IQAC will conduct	All stakeholders have been maintaining all documentation for the academic and administrative audits that occur on a regular basis.

Kom Horewood

IQAC CORIDINATOR





(Academic year & Semester 2021-2022& Even Semester)

Feedbackand Action Taken Report

S.No	Feed back	Action Taken
1.	According to University circulars and regulations the committee insisted to conduct all exams according to academic calendar.	
2.	The committee members insisted to conduct Assessment Test/Exams as per academic calendar for all departments and subsequent Result analysis, remedial actions for failure students and the same should be documented	Assessment Tests/Exams were conducted for all departments according to the academic calendar, and corrective procedures were performed for failing students after the results were analysed.
3.	Based on the Pass percentage of IV B.Tech II Sem the committee recommended for additional classes for students who failed in respective subjects.	Identified the strengths and limitations of slow runners as well as more coaching classes were all organized.
4.	The members of the committee demand that all stakeholders keep all documentation for the academic and administrative audits that IQAC will conduct	All stakeholders have been maintaining all documentation for the academic and administrative audits that occur on a regular basis.

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IQAC CORIDINATOR

PRINCIPAL





Sanskrithi School of Engineering

Behind SSSS Hospital, Presenthigram, Beedupalli Knowledge Park, Puttaparthi-515134 Approved by AICTE, Affiliated to JNTU Anantapur, Certified by ISO 9001:2015, www.sseptp.org

Academic and Administrative Audit (AAA) for the Academic year 2021-2022

Submitted by External Auditors

Prof. (Dr) T .V .Suresh Kumar – Audit Coordinator Bengaluru, Karnataka

And

Prof. (Dr) K. S. Rajanandam – Auditor member Principal (Retd) M S Ramaiah Institute of Technology Bengaluru, Karnataka



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Academic and Administrative Audit (AAA) for the Academic year: 2021-2022

Opening Meeting Minutes

Date: 06.05.2022. Time: 9.30 AM Venue: Principal Office

Members/Participants:

Name	Designation	Signatures
Prof. (Dr) K. S Rajanandam	Auditor member Principal (Retd) M S Ramaiah Institute of Technology Bengaluru, Karnataka	Leilsprondom
Prof. (Dr) T .V .Suresh Kumar	Audit Coordinator Bangalore, Karnataka	Alle
Dr. A.Senthil Kumar	Principal, Sanskrithi School of Engineering	He
Dr.M.Balakoteshwari, Dean	Academics, Sanskrithi Group of Institutions	MAR.
Mr.S.Harikrishnan	Head of the Department ECE	PT-19
Mr.D.Nagaraju	IQAC Coordiantor	March

Agenda:

- 1. Welcome and Introductions
- 2. Review of Audit Objectives and Scope
- 3. Discussion of Audit Procedures and Timeline
- 4. Clarification of Roles and Responsibilities
- 5. Questions and Concerns from Participants
- 6. Next Steps and Action Items

Minutes:

1. Welcome and Introductions

The meeting was called to order by Dr Senthil, the Principal.

Attendees introduced themselves, stating their names and roles within the institution.

2. Review of Audit Objectives and Scope

Prof. (Dr) T.V. Suresh Kumar provided an overview of the audit objectives, emphasizing the school of meed to assess the institution's academic processes and standards.

The scope of the audit was discussed, including the areas and departments to be covered (as mentioned in *Annexure-1*)

3.Discussion of Audit Procedures and Timeline

The auditors explained the planned procedures for data collection, document review, interviews, and observations.

The proposed timeline for the audit was presented as mentioned in Annexure -2

4. Clarification of Roles and Responsibilities

The roles and responsibilities of the audit team and institution representatives were clarified. The Principal, Dean, IQAC coordinator, and HoDs were identified as key points of contact for the auditors.

5.Questions and Concerns from Participants

Participants were given the opportunity to ask questions or raise concerns regarding the audit process, confidentiality, or any other related matters.

The meeting was adjourned by the Principal at 10 am on the Date: 06.05.2022 for Closing meeting at 5 PM on Date: 06.05.2022



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

Date: 06.05.2022 Time: 5.00 PM Venue: Principal Office

Members/Participants:

Name	Designation	Signatures
Prof. (Dr) K. S Rajanandam	Auditor member Principal (Retd) M S Ramaiah Institute of Technology Bengaluru, Karnataka	Automandam.
Prof. (Dr) T .V .Suresh Kumar	Audit Coordinator Bangalore, Karnataka	(i)
Dr. A.Senthil Kumar	Principal, Sanskrithi School of Engineering	till
Dr.M.Balakoteshwari, Dean	Academics, Sanskrithi Group of Institutions	2000
Mr.S.Harikrishnan	Head of the Department ECE	9. [-1.4]
Mr.D.Nagaraju	IQAC Coordiantor	Dec

Agenda:

- 1. Welcome and Introductions
- 2. Recap of Audit Objectives and Scope
- 3. Presentation of Audit Findings and Observations
- 4. Discussion of Recommendations and Action Plans
- 5. Questions and Comments from Participants
- 6. Acknowledgment and Appreciation

Meeting Minutes:

to log

1. Welcome and Introductions

The meeting was called to order by the Principal

2 Recap of Audit Objectives and Scope

The audit objectives and scope were briefly reviewed to ensure a common understanding among the participants.

Pultapatteresentation of Audit Findings and Observations

The auditors presented their findings and observations based on the audit procedures conducted.

Key areas of strength and areas requiring improvement were highlighted.

The auditors provided supporting evidence and documentation to substantiate their findings (Annexure -3)

4.Discussion of Recommendations and Action Plans

Recommendations for improvement were discussed, focusing on specific actions that could address the identified areas for improvement.

Participants provided input and suggestions regarding the proposed action plans.

Responsibilities and timelines for implementing the action plans were assigned.

5. Questions and Comments from Participants

Participants were given the opportunity to ask questions, seek clarification, or provide additional comments regarding the audit findings, recommendations, or action plans.

6.Acknowledgment and Appreciation

The auditors expressed their appreciation to the institution representatives for their cooperation and assistance throughout the audit process.

The institution representatives acknowledged the efforts of the audit team and expressed their commitment to implementing the recommended improvements.

The meeting was adjourned by the Principal



Principal Sanskrithi School of Engineering Beedupalli Road, Prasambing or



Sanskrithi School of Engineering

Behind SSSS Hospital, Prasanthigram, Beedupalli Knowledge Park, Puttaparthi-515134 Approved by AICTE. Affiliated to JNTU Anantapur, Certified by ISO 9001:2015, www.sseptp.org

Academic and Administrative Audit (AAA) for the Academic year 2019-2020

Submitted by External Auditors

Prof. (Dr) T .V .Suresh Kumar – Audit Coordinator Bengalore, Karnataka

And

Prof. (Dr) K. S. Rajanandam – Auditor member Principal (Retd) M S Ramaiah Institute of Technology Bengaluru, Karnataka





Academic and Administrative Audit (AAA) for the Academic year: 2019-2020 **Opening Meeting Minutes**

Date: 21.10.2020 Time: 9.30 AM Venue: Principal Office

m. daimente:

Members/Participants:		Signatures
Name	Designation	
Prof. (Dr) K. S Rajanandam	Auditor member Principal (Retd) M S Ramaiah Institute of Technology Bengaluru, Karnakata	Leilajavavele
Prof. (Dr) T .V .Suresh Kumar	Audit Coordinator Bangalore, Karnataka	
Dr. A.Senthil Kumar	Principal, Sanskrithi School of Engineering Academics, Sanskrithi Group of	20000
Dr.M.Balakoteshwari, Dean		
Mr.S.Harikrishnan	Head of the Department ECE	8. 1- 080-t-
Mr.N.Pavan Kumar	IQAC Coordinator	D. V

Agenda:

1. Welcome and Introductions

2. Review of Audit Objectives and Scope 3. Discussion of Audit Procedures and Timeline

4. Clarification of Roles and Responsibilities 5. Questions and Concerns from Participants

6. Next Steps and Action Items

Minutes:

1. Welcome and Introductions

The meeting was called to order by Dr Senthil, the Principal. Attendees introduced themselves, stating their names and roles within the institution.

Prof. (Dr) T. V. Suresh Kumar provided an overview of the audit objectives, emphasizing the

need to assess the institution's academic processes and standards. The scope of the audit was discussed, including the areas and departments to be covered (as

mentioned in Annexure-1)

choo

Sanskrithi School of Engineering Beedupalli Road, Pro PUTTAPASTA A LONDER LAND

3. Discussion of Audit Procedures and Timeline
The auditors explained the planned procedures for data collection, document review,
interviews, and observations.
The proposed timeline for the audit was presented as mentioned in Annexure -2
4. Clarification of Roles and Responsibilities
The roles and responsibilities of the audit team and institution representatives were clarified.
The Principal, Dean, IQAC coordinator, and HoDs were identified as key points of contact
for the auditors.
5. Questions and Concerns from Participants
Participants were given the opportunity to ask questions or raise concerns regarding the audit
process, confidentiality, or any other related matters.
Output: Dean for Cloring

The meeting was adjourned by the Principal at 10 am on the Date: 21.10.2020 for Closing meeting at 5 pm on Date: 21.10.2020



A Juntri Principal

Date: 21.10.2020 Time: 5.00 PM Venue: Principal Office

Members/Participants:

Name	Designation	Signatures
Prof. (Dr) K. S Rajanandam	Auditor member Principal (Retd) M S Ramaiah Institute of Technology Bengaluru, Karnakata	Leslagmandin
Prof. (Dr) T.V. Suresh Kumar	Audit Coordinator Bangalore, Karnataka	Al
Dr. A.Senthil Kumar	Principal, Sanskrithi School of Engineering	till
Dr.M.Balakoteshwari, Dean	Academics, Sanskrithi Group of Institutions	D00000
Mr.S.Harikrishnan	Head of the Department ECE	89- 18
Mr.N.Pavan Kumar	IQAC Coordiantor	

Agenda:

- 1. Welcome and Introductions
- 2. Recap of Audit Objectives and Scope
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- 6. Acknowledgment and Appreciation

Meeting Minutes:

1. Welcome and Introductions

The meeting was called to order by the Principal

2. Recap of Audit Objectives and Scope

The audit objectives and scope were briefly reviewed to ensure a common understanding among the participants.

3. Presentation of Audit Findings and Observations

The auditors presented their findings and observations based on the audit procedures conducted.

Key areas of strength and areas requiring improvement were highlighted.

The auditors provided supporting evidence and documentation to substantiate their findings

(Annexare +3) Schoo)

Recommendations for improvement were discussed, focusing on specific actions that could

address the identified areas for improvement. Participants provided input and suggestions regarding the proposed action plans.

Responsibilities and timelines for implementing the action plans were assigned.

Participants were given the opportunity to ask questions, seek clarification, or provide

additional comments regarding the audit findings, recommendations, or action plans.

The auditors expressed their appreciation to the institution representatives for their The institution representatives acknowledged the efforts of the audit team and expressed their

commitment to implementing the recommended improvements.

The meeting was adjourned by the Principal



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S.NO	Name of the MOUs	Name of the Activity	Date and Year	Branch
1	APSSDC	AUTO CAD	09-03-2020 TO 14-03-2020	CIVIL Students
2	APSSDC	APP MANIA	13-07-2017	All CSE Students
3	APSSDC	ADVANCED EMBEDED SYSTEMS	19-09-2019 TO 21-09-2019	III EEE
4	APSSDC	ADVANCED EMBEDED SYSTEMS	23-09-2019 TO 25-09-2019	IV EEE
5	APSSDC	SCILAB	10-03-2022 TO 13-03-2022	ECE &EEE
6	APSSDC	REVIT ARCHIETECTURE	31-07-2018 TO 05-08-2018	CIVIL Students
7	APSSDC	CATIA	22/04/2021 TO 29/04/2021	MECH Students
8	BYTE-XL INDIA PRIVATE LIMITED	PLACEMENT TRAINING CRT	17-03-2021 TO 30-03-2021	All IV YEAR Studen
9	BYTE-XL INDIA PRIVATE LIMITED	PLACEMENT TRAINING CRT	26-03-2021 TO 07-04-2021	All III YEAR Studen
10	Edu skills Foundation	Blue Prism RPA Tool	24-04-2021	ECE
11	Edu skills Foundation	CCNA	14-06- 2021 TO 19-06- 2021	EEE
12	Edu skills Foundation	Microchip	30-05-2021	ECE
13	Edu skills Foundation	CISCOCERTIFIED NETWORK ASSOCIATE	14-06- 2021 TO 17-06- 2021	EEE
14	Edu skills Foundation	Red hat	30-05-2021	ECE
15 Engin	Edu skills Foundation	Paloalto Cyber Security	13-10- 2020 TO 17-10- 2020	CSE
16	Edu skills Foundation	Red Hat Enterprises Linux 8	31/05/2021 TO 04/06/2021	CSE SENTEL E

17	GREAT LEARNINGS	OPTICAL FIBRE COMMUNICATION	06-10-2020	ECE
18	RISE (RESEARCH INDUSTRIAL SYSTEMS ENGINEERING	RAULVALLEN WORKSHOP	21-10-2017	ECE&EEE
19	RISE (RESEARCH INDUSTRIAL SYSTEMS ENGINEERING	ENERGY MANAGEMENT SYSTEMS	23-10-2017	EEE
20	RISE (RESEARCH INDUSTRIAL SYSTEMS ENGINEERING	INTERNATIONAL WORKSHOP ON AGILE SOFTWARE DEVELOPMENT	27-10-2017	ALL CSE
21	SKYLAB	QUADROTOR	09-04-2018 TO 10-04-2018	ECE &EEE
22	T-SILICON	IGNITING THE YOUNG MINDS	07-08-2021	ECE
23	Vajra Soft Inc, A California Corporation	Hackathon Program	24-02-2020 TO 25-02-2020	ALL





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Power Packed People) Three days Workshop on Gamification Date: 21/02/2019

EVENT DESCRIPTION:

The Department of EEE, SANSKRITHI SCHOOL OF ENGINEERING (SSE), Puttaparthi, is organizing A Three Days Workshop on - "Gamification with AR&VR Build box" in association with APSSDC, Govt of Andhra Pradesh during from 21st to 23rd February 2019 in our SSE Campus.

Prof. Dr. A.Senthil Kumar, Principal, Mr. N. Pavan Kumar, HOD, EEE, APSSDC Resource Persons – Mr.Gousepeer, Mr. Hari Prasad Reddy, EEE Staff and Students participated in the Inauguration Function conducted on 21st February 2019 at 9:30 am in APSSDC Center, SSE Campus.



BUILDBOX CURRICULUM

		Gaming introduction, Buildbox 2 installation & game engines.
		Assets downloading, what is an asset?
	1 at Day	Basic settings, genres, world settings.
1	1st Day	Tabs means File, edit, add etc.
		Character part – 1, Character part – 2 & 3.
-		Objects part -1,& Objects part -2.
		Effects part – 1 & Effects part – 2.
		Logics part – 1 & Logics part – 2.
2	2nd	Scenes explain, object layers ex :- send to Back
	Day	Adding scenes.
		Frame settings, lock background, snap movement, etc.
		Actions Part – 1, Actions Part – 2 & Actions Part - 3
		Mind map part -1 & Mind map part -2
	1	User interface (UI) part – 1, User interface (UI) part – 2 & 3
3		Play all genres - 26 game demos
	3rd day	26hr - 38 hr (cross platform game you like & must power ups & tricks & traps very
		complicated)
		Scoring
		Scenes explain, object layers ex :- send to Back

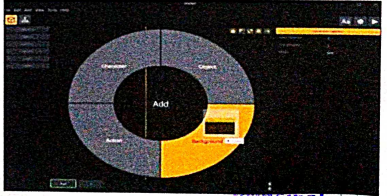
EVENT DESCRIPTION:

This program is targeted to Electrical and Electronics students with some knowledge on game designing. Gamification is a business tool representing a whole new direction for achieving the goals you have set for your company. But small businesses have been shying away from it because of the emphasis on large, global enterprises deploying the technology. That's too bad because Gamification is a tool small businesses can easily implement to create innovative programs allowing them to compete with large brands.

Build box is an all in one game making tool and asset package that is designed to be user friendly, even for people with no coding experience whatever. With it games can be conceptualized and built in a matter of days or even hours. Build box's core appeal is a drag and drop interface. You

can drag a file from elsewhere on your computer into the box, and then you will be given the option to decide whether it is classified as an object, background, character or action.





Sanskrithi School of Engineering Beedupalli Road, Prasantria John, PUTTAPARTHI - 515 154 Anantapuramu (Op. 2.9 From there, you can move the assets around as you like, building the game world as easily as you would put together a model or paint a picture. Because Build box is simple to use, it might be easy to assume that it is not complex or deep. But it is equipped with a number of tools designed to make your game as complicated as you want it to be. You can build your game in different dimensions, add advanced animations, and even put in a pay-to-play monetization system.



Ullapart

The game design can begin with something like an image. It can be a character sketch, a beautiful background, or an in-game object. Bohed, however, recommends planning extensively at the beginning. "It's better to make some drafts of the game, take notes," he says. "Like, 'what's the best orientation for the game...horizontal or portrait? How does the player proceed through

levels? What are the enemies like [if there are any], and how do they interact with the main character etc.



Here are a few things that are currently available that that further refine the game-making process in Build box:



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



SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI (Beadupalls, Knowledgepark, Presanthigram, Pattaparthi, Andhra Pradesh-515134) Affiliated to JNTUA and Approved by All India Council for Technical Education (AICTE)

Name of the Event	:	APSSDC workshop on REVIT ARCHITECTURE
Date/ Day of the Event	:	21/11/2022 to 26/11/2022 (Monday to Saturday)
Time	:	09:00 am to 05.30 pm
Venue	:	APSSDC Lab
Number of person attended	:	76 no's
Sponsoring Organization	:	APSSDC
Chief Guest	:	Mr.V.Bramhesh, APSSDC LAB, REVIT trainer, Anantapur, 9573104915, bramhesh.v@apssdc.in
Convener	:	Mr. Hari Krishnan,HOD/ECE, APSSDC Coordinator Dr.A.S.RAMYA, HOD/CIVIL
Coordinators	:	Ms.J.Jayasree, AP/Civil Mr.G.Rammohan, AP/Civil
Platform	:	Offline mode

DEPARTMENT OF CIVIL ENGINEERING

About the Program

This workshop will take you from a beginner to an intermediate level where you can easily design your projects on Revit. Ar. Ayman teaches in a continuous, step-by-step manner and covers all the topics mentioned below in a very easy to understand manner.

No experience required, quickly become the real-world guide for building with Revit - the powerful and sophisticated building information modeling (BIM) software used by professionals all over the world. By the end of the course, participants will have the skills and knowledge to take a project from start to finish using the tools and library provided by Autodesk.

Objective of the Program

The objective of the Revit Architecture Fundamentals workshop is to enable students to create full 3D architectural project models and set them up in working drawings. This workshop focuses on basic tools that the majority of users need to work with Revit Architecture.

About the chief guest

Mr.V.Brahmesh is certified BIM and Revit specialist and instructor. He has the qualifications in parametric design, BIM software & workflows and many aspects of engineering and technology. He has over five years of experience in teaching BIM, Revit and Dynamo to students all abound the world solution of Engineering sanskrithi School of Engineering

Summary of the Event

The Civil engineering department of Sanskrithi School of Engineering has organized a oneweek APSSDC sponsored workshop on "REVIT ARCHITECTURE". The offline event took place on the 21st November 2022 to 26th November 2022 at APSSDC Lab. Mr.V.Brahmesh, APSSDC Trainer was the featured speaker at the event.

The function began precisely at 10:00 a.m. All of the students and faculty members were invited to participate. This workshop had a total of 76 participants. Dr.A.Senthil Kumar, Principal/SSE, read the Chief Guest's welcome note and welcomed all attendees, including students and faculty members. The trainer exactly starts the Revit training at 10:30 a.m. and lasted until 05:00 p.m. He was very clear about BIM (Building Information Modeling).

Key Outcome of the event

The following outcomes were obtained at the end of the day:

- Student will learn to develop higher-quality, more accurate architectural designs; use tools specifically built to support Building Information Modeling workflows.
- Students will learn to capture and analyze concepts, and maintain your vision through design, documentation, and construction.
- Student will learn to dock dialogs in a single window; more easily model, edit, and document designs; place air terminal devices on duct faces; restrict angles for pipe, duct, and cable tray; cap open ends of pipe or duct content quickly; rebar placement constraints customization; gain control over rebar placement; and get more rebar options when modeling.
- This software is used for the smooth running of project development, visualising the design process in 3-dimension.

Participation details

Student Participation	II & III year civil students	
Faculty Members	SSE Civil Faculty member	rs
Total Participants	76 Nos	
Feedback about program	Very Good	
from participants		
Feedback about Resource person from participants	Excellent	A. Juntfol P.
The Pollabolit		Principal Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.















PRINCIPAL

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SANSKRITHI SCHOOL OF ENGINEERING

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> Workshop On APSSDC IOT

Date: 12/10/2018

About APSSDC:

Andhra Pradesh State Skill Development Corporation (APSSDC) is a unique organization formed as a Public-Private Partnership (PPP) corporation to promote skill-development & entrepreneurship in the state of Andhra Pradesh. The objective of APSSDC is To Implement a structured and pragmatic solution to skill and up skill the workforce in the state of A.P. and to increase employability, and promote entrepreneurship in sync with Industrial growth of the State.





Students pEIV EEE Department have participated in the 3 Days Workshop on APPSDC on the met

SESSION ACTIVITIES WITH RESOURCE PERSONS:

- Ms. G. Sumohana
- Ms. B. Sathayavathi

The programme started at 10.00 AM, the workshop is addressed by Group Director Dr.P.Narayana Reddy, Principal Dr.A.Senthil kumar, vice principal Dr.E.V.Subbareddy, APSSDC members and staff members with the explanation of IOT. Total 54 students participated in the workshop. The resource persons explained how IOT is better than other individual design software.

The basic objective of the program is

- · To gain the Hands-on workshop
- · To improve the Ideas on Design projects
- To enhance Employability Skills

The APSSDC members more concentrated on practical session of given tasks to the students and students are also able to do practice.



Behalf of students and faculty I thank to management, group director, principal for giving this opportunity.





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Department of ECE (SLICE)

CIRCULAR

Dear Students!

Sub: placement training-Reg.

We are glad to inform, there will be a placement training on "INFYTQ -INFOSYS Training" by Technical Trainers from 18 - 01 - 2022 to 29 - 01 - 2022 for the benefit of students employment & their careers.

So, we request all the students to attend the placement training and make successful.

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



A Jenthy Principal



PLACEMENT TRAINING ON

"INFYTQ-INFOSYS"

Introduction:

Sanskrithi school of Engineering conducted a Placement Training of "INFYTQ –Infosys for III year B.Tech students of 2019-2023 batch from 18-01-2022 to 29-01-2022 the trainingwas arranged by management & principal for the benefit of student's employment & their carcers.



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Date: 07/09/2021

Atal Incubation Centre - Sri Krishnadevaraya University inaugurated the SIP 4.0 program in partnership with Atal Innovation Mission & ATL Schools. Thank you Atal Innovation Mission for giving this opportunity to nurture young student innovators. To empower faculty to achieve goals of Higher Education such as access, equity and quality.







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PLACEMENT TRAINING ON

"MPHASISTRAINING"

(23.08.2021 to 28.08.2021)



Introduction:

Sai Sanskrithi Knowledge park conducted a Placement Training for "MPHASIS DRIVE by "Ms. Kaveri mam, Mr. Salim Bhasha sir "from 23.08.2021to28.08.2021 the training was arranged by management & principal for the for the benefit of students employment & their careers.

About Aptitude

An aptitude test is a way for employers to assess a candidate's abilities through a variety of different testing formats. Aptitude tests will test your ability to perform tasks and react to situations at work. This includes problem-solving, prioritization and numerical skills, amongst other things.

Principal

About Logical Reasoning

Logical thinking skills are important because they can help you reason through important decisions, solve problems, generate creative ideas and set goals—all of which are necessary for developing your career. Whether you have just entered the workforce or want to advance your career, you will come across challenges on a daily basis that requires logical reasoning skills. The stronger your logical thinking skills are, the more easily you will be able to come up with solutions and plans that benefit you and your work place.

About Coding

Coding, in simpler terms, is the language used by computers to understand our commands and, therefore, process our requests. Programming is a list of codes arranged in a sequence that results in the completion of work.

About Verbal Ability

Verbal Ability is the defined as the capability of a person in expressing ideas using words in a clearly understandable manner. Verbal Ability is a very important component of competitive examinations. For aspirants who want to get good scores in Verbal Ability, a good vocabulary and sentence-forming skills are vital.

The trainers had trained our students based on the given programming content. Its fully based on AMCAT content.

- Quantitative aptitude
- Logical Reasoning
- Verbal Ability
- □ Coding

10001

lapat

□ Computer Programming

The students have given an excellent feedback about the one week training. Finally Mr. Hari Krishnan, HOD- ECE thanked Mr.Vijaya Bhaskar Reddy, Chairman, SGI, Principal Dr.A.Senthilkumar, for their great support towards the successful completion of placement training, also he thanked the ECE faculty members for their support and coordination towards training.

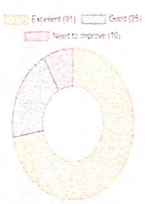
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GLIMPSES:



Figure : Listening to the class by students

SSE Mphasis Day-3 - Report



Details

Participants	126
Overall Accuracy	78.89 %
Avg Pace	33.42 sec
Excellent 💡	91
Good 🕌	25
Need to Improve 🔱	10

Figure : Daily test Result analysis



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SANSKRITHI SCHOOL OF ENGINEERING

DEPT OF ELECTRONICS & COMMUNICATION ENGINEERING

PLACEMENT TRAINING

ON

"CRT, TECHNICAL TRAINING & COMPANY SPECIFIC TRAINING BY BYTE XL"



Name of the Event: Placement Training TOPIC: CRT & Technical Training Conducted by: SSE Date:

17.03.2021 to 30.03.2021 (IV year - All branches)

26.03.2021 to 07.04.2021 (III year- All branches)

(H.Jonthill Principal





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

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

Circular

13.03.2021

PT/13/MAR/01

This is to inform that, there will be a Placement training classes for IV B.Tech of all branches (CSE/ECE/EEE/MECH/CIVIL) of top 60 members as per the schedule given below.

S.No	Date	Year & Department	Training details	Training Provided by
1	17.03.2021 to 30.03.2021	IV B.TECH (All Branches)	 Campus Recruitment Training Technical Training 	byte ^{xi}

Note:

- (i) Strict action will be taken on absentees.
- (ii) All are informed to maintain the separate note book for placement training.

Copy to: Principal, Dean (Academics),

Copy to: B.Tech (ECE, CSE, EEE,CIV & MECH) for information and circulation among the students.

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Jenthy D Principal



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



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SANSKRITHI SCHOOL OF ENGINEERING

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

Circular

13.03.2021

PT/13/MAR/02

This is to inform that, there will be a Placement training classes for III B.Tech of all branches (CSE/ECE/EEE/MECH/CIVIL) of top 60 members (SLOT1) as per the schedule given below.

S.No	Date	Year & Department	Training details	Training Provided by
1	26.03.2021 to	III B.TECH (All Branches)	 Campus Recruitment Training 	byte ^{x1}
	07.04.2021		> Advance Industry Skills	

Note:

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- (iii) Strict action will be taken on absentees.
- (iv) All are informed to maintain the separate note book for placement training.

Copy to: Principal, Dean (Academics),

Copy to: BiTech (ECE, CSE, EEE,CIV & MECH) for information and circulation among the students

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

Introduction;

Sanskrithi school of Engineering conducted a Placement Training on "CRT, TECHNICAL TRAINING & COMPANY SPECIFIC TRAINING BY BYTE XL in association with Byte XL, Hyderabad.

The Experts trainers

Mr.Gopi – Python expert Ms.Gireeshma – Java expert Mr.Sathish – Aptitude Expert from byte XL had given the training to the students,

From 17.03.2021 to 30.03.2021 (IV year - All branches)

26.03.2021 to 07.04.2021 (III year- All branches)

the training was arranged by management & principal for the for the benefit of students employment & their careers.

This program gives awareness to students on the in-demand foundation level core skills that are needed by IT industry. Platform provides them reading material, videos, hands-on lab, and assessment quizzes.

This comprehensive program helps a student to build deep expertise in Campus recruitment training and Company Specific learning and practices. This program includes instructor-led training, reading material, videos, hands-on lab,CRT training, assessment & Mock Tests.



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

Program details

byte^{xi}

This section outlines how the career accelerate program is designed from learning individual programming languages into career track.

4 7 8 8 8 8		
Explore, CR	T This program gives awareness to students on the in-demand foundation level core	Instructor-led training for 60* hours
	skills that are needed by IT industry. Platform provides them reading material, videos, hands-on lab, and assessment quizzes.	Tailor made structure for students
Explore+, C	RT This program gives awareness to students	Instructor led training for 75 +
	on the in-demand advanced level core	hours
	skills that are needed by IT industry. Platform provides them reading material, videos, hands-on lab, and assessment	Tailor made structure for students
	quizzes	
CRT, Comp	전 같은 것 같은 것 같은 것 같은 것 같은 것 같은 전에 가지 않는 것 같아. 이 것 같은 것	Finishing school Industry-ready
Specific	student to build deep expertise in Campus	program:
- Internship	recruitment training and Company Specific learning and practices. This	Instructor lead training with
100%	program includes instructor-led training,	Company Specific learning & practices
Placement	reading material, videos, hands-on lab,	
Assistance	CRT training, assessment & Mock Tests	-Internships
	-Internships(paid/unpaid)	(140 hours) +



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Sanskrithi School of Engineering Beedupalli Road, Prasante Statism, PUTTAPARTHI - 515 194, Anantapuramu (DI) A.P.

Pricing

The below table gives the pricing details of the overall comprehensive program with year wise breakdown

16/1/25, 2nd Floot, Road No. 7. IDA, Nacharam, Hyderabad 500076 🔘 www.bytexl.in

byte^{xL}

	Produce	Description	Discounted Price	Students
1	Explore Platform 60 hours of instructor-led training	Year-1 Foundation courses C & Python (1 per Sem)	RS 1000 / year per user	150/batch
	Explore+ Platform 75 hours of instructor-led training	Year-2 Advanced courses Advanced Python DBMS, Data structures, Algorithms, Soft skills	RS 1200 / year per user	150 / batch
3	CRT, company specific Placement Assistance	Year-3 (batch 2022) Campus Recruitment Training Advance Industry Skills 	Option-A Rs 3500 / year Per user	60 / batch
	140 hours of instructor-led training		Option-B Rs 3000 / year Per user	120 / batch
	CRT, Technical training	Year-4 (batch 2021) Campus Recruitment 	Rs 3000 / year Per user	60 / batch
	Placement Assistance 140 hours of instructor-led	Training Technical Training 		
	training	a series and the series of the		

Pricing Terms and conditions

- The detail of pricing is confidential and must not be disclosed to any other college
 - This cost does not include GST
 - The actual cost could vary based on the number of students
 - Breakup of the payment schedule
 - o 50% before the program starts
 - o Remaining balance can be paid in two instalments of 25% each with the progress of the course.
 - Any change in the above could impact and lead to change in the overall cost of the program

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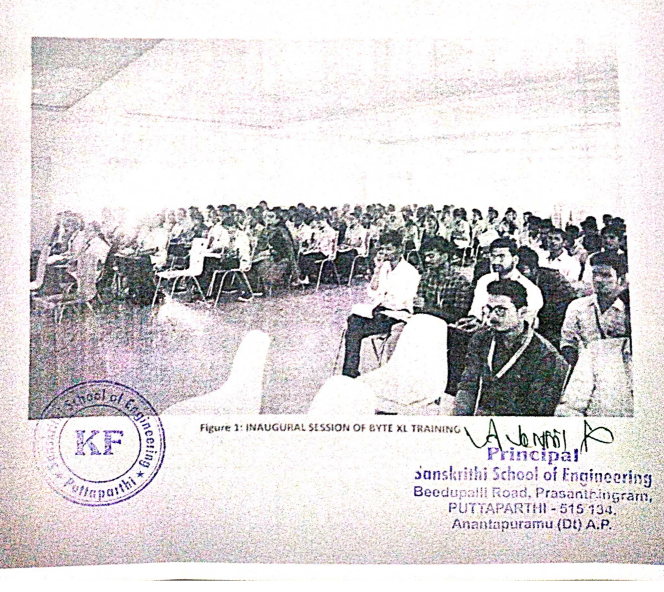
Sanskrithi School of Engineering Beedupalli Road, Presanti marami PUTTAPARTHI - 515 194. Anantapuramu (Dt) A.P.

O 16/1/25, 2nd Floor, Road No. 7, IDA, Nacharam, Hyderabad 500076

O www.bytext.in

The students has gave an excellent feedback about the 12 days training for both III year & IV year students. finally Mr.Hari Krishnan, HOD- ECE thanked Mr.Vijayabhasker Reddy, Chairman, SGI , Principal Dr.A.Senthil Kumar, for their great support towards the successful completion of placement training , also he thanked the ECE faculty members for their support and coordination towards training.

GLIMPSES:



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Microchip- AVR Microcontroller Programming

Name of the Course: Microchip

Date: 22-08-2022

Duration: 20 hours (22/08/2022 to 26/08/2022) Name of the Co-ordinator: Ms.Rajini, Assistant Professor / ECE Vendor: Edu skill Foundation

About Program:

Microchip Technology Inc. is a leading provider of micro-controller, analog, FPGA, connectivity and power management semiconductors. Its easy-to-use development tools and comprehensive product portfolio enable customers to create optimal designs which reduce risk while lowering total system cost and time to market. The company's solutions serve more than 130,000 customers across the industrial, automotive, consumer, aerospace and defence, communications and computing markets. Headquartered in Chandler, Arizona, Microchip offers outstanding technical support along with dependable delivery and quality.Microchip's Academic Program demonstrates our ongoing commitment to support the education of the next generation of engineers. We offer unique benefits and resources for educators, researchers and students worldwide. Our partnership with academia is intended to increase the awareness and knowledge of embedded applications and inspire students to become the innovators of the future.

Microchip Contents of Course:

- ISP flash memory
- ✤ 54/69 general purpose I/O lines,
- ✤ 32 general purpose working registers,
- ✤ a JTAG interface for boundary-scan and on-chip debugging/programming,
- three flexible timer/counters with compare modes,
- internal and external interrupts,
- serial programmable USART,
- A/D converter,
- programmable watchdog timer with internal oscillator,
- SPI serial port.

Course Registration Details:

All the 3rd Year ECE students are Registered.



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







CERTIFICATE OF COMPLETION

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has successfully exceptioned the course

AVR Microcontroller Programming

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



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Paloalto Cyber Security

Name of the Course: Palto Alto Cyber Security Name of the Co-ordinator: Peddakotla Meghana

Duration: 25 hours Date:13-10-2020 Vendor: Edu skill Foundation

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Program Objectives

- Discover modern computing trends and application threat vectors.
- Configure a network interface and test for connectivity.
- Identify cloud computing and software-as-a-service (SaaS) application challenges.
- Explore recent cyber-attacks and their impact on business.
- Review attacker profiles, motivations and the Cyber-Attack Lifecycle.
- Recognize high-profile cyber security attacks and Advanced Persistent Threats.
- Identify malware types, vulnerabilities, exploits, spamming and phishing attacks.
- Configure and test a malware analysis security profile.
- Describe how bots and botnets are used to attack enterprise networks.
- * Explore Zero Trust design principles, architecture, capabilities, and implementation.
- * Review perimeter network security strategies, policies, models, and trust boundaries.
- Setup and configure inside, outside and DMZ security zones on a NGFW.
- Create and test an authentication policy on a next generation firewall.
- Review capabilities of the Security Operating Platform and components.
- Explore how to secure the enterprise with NGFW and Traps endpoint protection.
- Configure the NGFW to allow only trusted applications.

Program Schedule:

Sl. No.	Dates	Торіс	Resource Person
1	13-10-20	Cyber security Gateway	Mitu
2	14-10-20	Cyber security foundation-1	Mitu
3	15-10-20	Cyber security foundation-2	Mitu
4	16-10-20	Cyber security essentials	Mitu
5 School of	17-10-20	Cyber security essentials	Mitu , A ,

Cyber security gateway:

Module includes Physical, Logical and Virtual Addressing, Packet Encapsulation and Lifecycle, Cyber security landscape and Threats, Cloud, Virtualization and Storage security, Networking Concepts and principles. The main outcome of this module is to Backup Firewall logs.

Cyber security foundation:

Module includes Cyber-Landscape, Cyber-Threats, Cyber attack Types and Techniques, Cyber security Models and Design Principles, Security Operating Platform. The main outcome of this module is to Security Operating Platform.

Cyber security foundation:

Module includes Cyber-Landscape, Cyber-Threats, Malware and Spamming, Wifi and Advanced threats, Network security models, Cloud and Data Centred Security, Network Security Technologies.

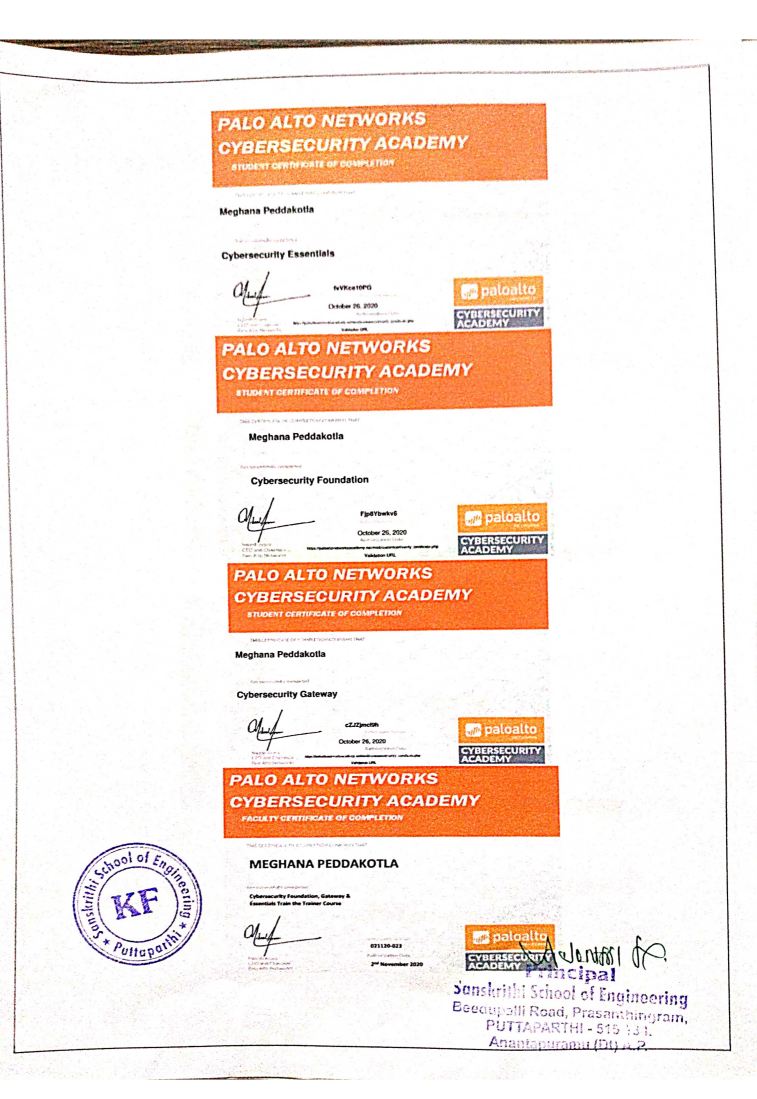
Cyber security essentials:

Module includes Cyber security Design principles, Security Operating Platform, Cryptography, PKI, and certificate Protection, Mobile/Cloud Security, Advanced Endpoint Protection, Threat Prevention and Intelligence.

Outcomes:



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Students Registration:

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SANSKRITHI SCHOOL OF ENGINEERING Behind SSSS Hospital, Beedupalli knowledge park, Prasanthigram, Puttaparthi - 515134 Affiliated by JNTUA & Approved by All India Council for Technical Education (AICTE), www.sseptp.org

Microchip- AVR Microcontroller Programming

Name of the Course: Microchip

Duration: 20 hours Name of the Co-ordinator: Ms.Rajini , Assistant Professor / ECE Vendor : Edu skill Foundation

About Program:

Microchip Technology Inc. is a leading provider of micro-controller, analogy, FPGA, connectivity and power management semiconductors. Its easy-to-use development tools and comprehensive product portfolio enable customers to create optimal designs which reduce risk while lowering total system cost and time to market. The company's solutions serve more than 130,000 customers across the industrial, automotive, consumer, aerospace and defence, communications and computing markets. Headquartered in Chandler, Arizona, Microchip offers outstanding technical support along with dependable delivery and quality.

Microchip's Academic Program demonstrates our ongoing commitment to support the education of the next generation of engineers. We offer unique benefits and resources for educators, researchers and students worldwide. Our partnership with academia is intended to increase the awareness and knowledge of embedded applications and inspire students to become the innovators of the future.

Microchip Contents of Course:

- ISP flash memory
- ✤ 54/69 general purpose I/O lines,
- 32 general purpose working registers,
- a JTAG interface for boundary-scan and on-chip debugging/programming,
- three flexible timer/counters with compare modes,
- internal and external interrupts,
- serial programmable USART,
- ✤ A/D converter,
- programmable watchdog timer with internal oscillator,
- SPI serial port.

Puttopo

Course Registration Details:

ad Year ECE students are Registered.

Sanskrithi School of Engineering Beedupalli Road, Preservourgeum, PUTTAPARTHI - 515 154. Anantapuramu (Dt) A.P.

Students Certificate:



May 30, 2021 Morby Than



CERTIFICATE OF COMPLETION

Navyasai Ediga

has ance a fully completed the course

AVR Microcontroller Programming



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CISCO CERTIFIED NETWORK ASSOCIATE INTRODUCTION TO NETWORK

Name of the Course: CCNA Duration: 40 hours Name of the Co-ordinator/Instructor: N.Pavan Kumar, Assistant Professor//EEE Vendor: Edu skill Foundation

CCNA (Cisco Certified Network Associate) is a popular certification for computer network engineers provided by the company named Cisco Systems. It is valid for all types of engineers including entry-level network engineers, network administrators, network support engineers and network specialists. It helps to become familiar with broad range of networking concepts like OSI models, IP addressing, Network security, etc. It is estimated that more than 1 million CCNA certificates have been awarded since it was first launched in 1998. CCNA stands for "Cisco Certified Network Associate". The CCNA certificate covers a broad range of networking concepts to study CCNA fundamentals and prepare for the latest network technologies they are likely to work on.

CCNA Course Curriculum:

- QSI madels
- IP addressing
- WLAN and VLAN
- Network security and management (ACL included)
- Routers / routing protocols (EIGRP, OSPF, and RIP)
- ♦ IP Routing
- Network Device Security
- Troubleshooting

Why to acquire a CCNA certification?

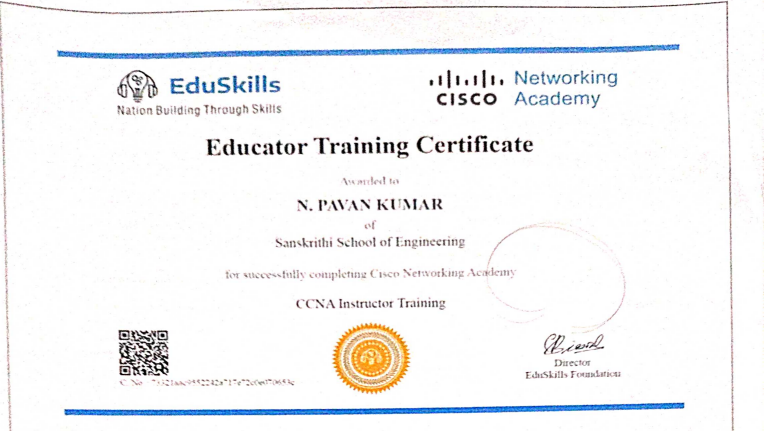
- The certificate validates a professional's ability to understand, operate, configure and troubleshoot medium-level switched and routed networks. It also includes the verification and implementation of connections via remote sites using WAN.
- It teaches the candidate how to create point-to-point network
- It teaches about how to meet users requirement by determining the network topology
- It imparts on how to route protocols in order to connect networks
- It explains about how to construct network addresses
- It explains on how to establish a connection with remote networks.
- The certificate holder can install, configure and operate LAN and WAN services for small pervorks
 CCNA certificate is a pre-requisite for many other Cisco certification like CCNA Security, CCNA
 Nothing and CCNA Voice, etc.
- Easy to tollow study material available.

miner Certificate:

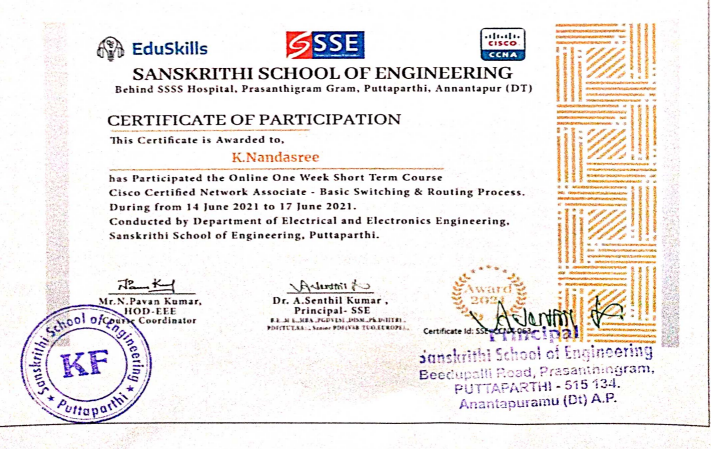
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PUTTAPARTHI - 515 134. Anantapuranu (DV) A.P.

Date:29/06/2021



Total 86 students registered for this course from the Department of Electrical and Electronics Engineering. Still classes are running through the Netacad account. We conducted a one week online short term course CCNA to the students for creating awareness of the CCNA course and provided a participation certificate.



Content of	
CCNAv7: Introduction to Networks	
The student has successfully achieved student level condential for administened by the undersigned instructor. The student was able	completing CCNAv7: Introduction to Networks course to proficiently:
 Condigues explicities and end devices to provide access to local and remote vetwork resources. Explain few physical and data link layer protocols support the operation of Ethernel in a switched network. Centiques routers to snaths and to-and connectivity between remote devices. 	 Create IPv4 and IPv6 addressing schemes and verify hetwork connectivity between devices Explain how the upper layers of the OSI model support network applications Configure a small network with security best practices. Troubleshoot connectivity in a small network.
CHILAKALA NARASIMHA	
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SANSKRITHI SCHOOL OF ENGINEERING	ومقرب مسروي والمروسيان فراري والمروان والمروسية والمروسية والمروسية والمروسية والمروسية المروسية والمروسية والمروسي المروان
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India	29 jun 2021
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Students Registration Details: III Year EEE

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CISCO CERTIFIED NETWORK ASSOCIATE PCAP: PROGRAMING ESSENTIALS IN PYTHON

Name of the Course: Code Rider Python

Duration: 40 hours

Name of the Co-ordinator/ Instructor: N.Pavan Kumar, Assistant Professor / EEE

Vendor : Edu skill Foundation

Learn Python, the versatile programming language

How great would it be to write your own computer program? Python is a multi-paradigm programming language used by start-ups and tech giants like Google, Facebook, Netflix, and more. With intuitive, readable syntax, Python is a great first programming language to learn. Programming skills open you up to careers in almost any industry and are required if you want to continue to more advanced and higher paying software development and engineering roles. This course is a great place to start learning Python – no prior programming knowledge required. Completing the course earns you a Statement of Achievement.

It is split into two parts preparing you for two certifications:

◆ Part 1 (PE1: 35 hours) prepares you for <u>PCEP – Certified Entry-Level Python Programmer Certification</u>.

✤ Part 2 (PE2: 40 hours) prepares you for <u>PCAP – Certified Associate in Python Programming Certification</u>.

You'll learn these core skills:

- Think algorithmically how to analyse a problem and translate it for a computer to process.
- Design, develop, and improve multi-module computer programs.
- * Analyse and model real-life problems in Object-Oriented Programming categories.
- Understand a programmer's work in the software development process.
- Learn how a program is executed in a computer environment.
- ✤ Gain skills to create and develop your own programming portfolio.

CODE RIDERS 2021 Certificates students can download who all completed. Portal link and student details shared for your reference.

https://worlfRiate.eduskillsfoundation.org/

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

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v		lavanyavallipi65@gmail.com	19KF1A0246	02-Jul-21	85.60%	Y
G	and a state of the state of the			05-Jul-21	85.50%	Y
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loor	Mahammad	mahammaddevil111@gmail.com	18kf1a0439	06-Jul-21	84.06%	Y
PPULURU	DEEKSHITHA	deekshireddy1705@gmail.com	19KF1A0458	10-Jul-21	84.05%	Y
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alband	Fariza firdous	18kf1a0518@sseptp.org	18KF1A0518	04-Jul-21		Y
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Vani		18kf1a0521@sseptp.org	18KF1A0521	13-Jul-21	86.16% Y	
Polam	Guttakinda	joshnareddy147@gmail.com	18kf1A0443)5-Jul-21	86.23% Y	Construction of the construction
Charles and the second s	Joshna	surendrachinna2001@gmail.com	20KF5A0402	07-Jul-21	86.25% Y	out fill out a pie of a set
Surendra	C	19kf1a0552@sseptp.org	19kf1a0552	04-Jul-21	86.30% Y	
5.mohith	Vardhan	18kf1a0554@sseptp.org	18kf1a0554	05-Jul-21	86.35%	ninem an
Thumati	Chandana			13-Jul-21	86.51%	t
Satish Reddy	C.G	19kf1a0511@sseptp.org		07-Jul-21	86.52%	ang tanang tang tang tang tang tang tang
SEEKE	LATHA	20kf1a0553@sseptp.org		27-Jun-21	86.58%	
PATAN	GOUSAL AZAM	azampatan5@gmail.com	na makana waka mutu danaka kaka mutu yaka na wana shanane, kusi da dankari ya ma	08-Jul-21	86.59%	Y
Yaswanth	Yeruva	yeruvayaswanth@gmail.com	L'YKI I HUTUT	06-Jul-21	86.63%	Y
В	Yathim Shavali	yathimsha312@gmail.com	Tykilaozio	04-Jul-21	-	Y
Pooja	Nagaruru	reddypoojarakesh3@gmail.com	18KF1A0435			Y
Kasireddy	Sreekanth reddy	sreekanthsree5777@gmail.com	19KF1A0429	11-Jul-21	00.0074	Y
Kalupukuri	Janaki	19kf1a0522@sseptp.org	19kf1a0522	03-Jul-21	00.0770	and the second statement of the second statement
SHAIK	MOHAMMAD	mdmaaz052@gmail.com	19KF1A0450	08-Jul-21	00.0770	Y
B.UDAY KUMAR	RAO	19kf1a0503@sseptp.org	19KF1A0503	04-Jul-21	86.96%	Y
Vallipi	Anusha	19kf1a0559@sseptp.org	19kf1a0559	06-Jul-21	87.02%	Y
MUKTHAPURAM	POOJITHA REDDY	poojithareddy.svm@gmail.com	18KF1A0208	14-Jul-21	87.16%	Y
Neeruganti	Chandana	18kf1a0537@sseptp.org	18kf1a0537	03-Jul-21	87.18%	Y
Anusha	Derangula	18kf1a0515@sseptp.org	18KF1A0515	04-Jul-21	87.26%	Y
ROHITH	PEDDI	rohithpeddil@gmail.com	18KF1A0441	02-Jul-21	87.47%	Y
КАДАРА	CHARAN	kadapacharanru2000@gmail.com	18kf1a0419	03-Jul-21	87.56%	Y
Mandoji	Thasleem	20kf1a0538@sseptp.org	20KF1A0538	06-Jul-21	87.61%	Y
S	Divya	Sangatidiyyareddy@gmail.com	19KF1A0242	09-Jul-21	87.64%	Y
gowrannagari	prathyusha	gowrannagariprathyusha@gmail.com	19kf1a0218	14-Jul-21	87.67%	Y
R.Sushma	Sree	19kf1a0543@sseptp.org	19KF1A0543	02-Jul-21	87.68%	Y
Naveen	Kodipalli	knaveenlucky1@gmail.com	18kf1a0424	06-Jul-21	87.72%	Y
	Bhanu sai	18kf1a0533@sseptp.org	18kf1a0533	12-Jul-21	87.84%	Y
Marlapalli	1	19kfla0558@sseptp.org	19KF1A0558	02-Jul-21	87.94%	Y
V.ARUN	VADDI	tsumareddy2@gmail.com	18kf1a0453	06-Jul-21	87.95%	Y
Suma	Thummala		-			
K Manoj Kumar	Kothakota	monajkumar743@gmail.com	18kf1a0426	06-Jul-21	87.99%	Y
R	KEERTHIKA	20kf1a0550@sseptp.org	20KF1A0550	06-Jul-21	88.27%	Y
Р	Bhargavi	bhargavipagireddy@gmail.com	19kf1a0233	13-Jul-21	88.49%	Y
Kola	Jyoshna	kolajyoshna2003@gmail.com	20kf1a0528	14-Jul-21	88.61%	Y
SARANA THARUN	SAI	saranatharun@gmail.com	20KF1A0552	08-Jul-21	88.65%	Y
Vadde	Kavitha	18kf1a0555@sseptp.org	18KF1A0555	02-11-21	88.91%	X
Syfethanool of	Navireddy	19kf1a0534@sseptp.org	19kf1a0534	03/4/21	Anthi (Y
Venkatanarigari		pavivenkatanarigari28@gmail.com	19kf1A0248 GIS	05+Je1-21	odi ^{82,27%} ng	inY
Kang And	REDHESH KDMAR	20kf1a0524@sseptp.org	20KFLA0524	001189	i i i	hisara
M.Sai Gopeshap	Rayudu	saigopeshsunny@gmail.com			121892621)	

GUDDITI	ANJALI	20kf1a0518@sseptp.org	20KF1A0518	09-Jul-21	89.42%	Y
Pallavi	Shakamuri	pallavishakamuri28@gmail.com	19KF1A0451	09-Jul-21	89.63%	Y
Kummara	Laasya	20kf1a0531@sseptp org	20KF1A0531	08-Jul-21	89.75%	Y
	Ganesh	ganeslimkharsha@gmail.com	18KF1A0551	04-Jul-21	89.79%	Y
KONGANTI	ROHINI	rohinikonganti@gmail.com	20KF5A0403	05-Jul-21	89.87%	Y
K	VYSHNAVI	20kf1a0523@sseptp.org	20KF1A0523	08-Jul-21	89.87%	Y
G.sai	Sumana	sumanarovalptp9@gmail.com	18311A0534	08-Jul-21	89.88%	Y
Muskan	Shaik	20kf1a0556@sseptp.org	20KF1A0556	05-Jul-21	89.89%	Y
Chirutala	Bhargay	18kf1a0513@sseptp.org	18KF1A0513	03-Jul-21	90.00%	Y
A.Likhitha	Chowdhary	18kf1a0502@sseptp.org	18KF1A0502	05-Jul-21	90.01%	Y
Likhitha	Mandli	19kf1a0226@sseptp.org	19kf1a0226	08-Jul-21	90.07%	Y
Kandikunta			20KF1A0525	05-Jul-21	90,30%	Y
	Likhitha	20kf1a0525@sseptp.org	20811/0323			
POOJARI CHINNAKOTLA	YUVARAJ	yuva84334@gmail.com	18KF1A0210	05-Jul-21	90.35%	Y
Gayathri	Singh	20kf1a0509sseptp.org@gmail.com	20KF1A0509	08-Jul-21	90.54%	Y
Peddi reddy	Thejasree	20kf1a0546@sseptp.org	20KF1A0546	06-Jul-21	90.74%	Y
s	Chandra Sekhar	singaramchandu123@gmail.com	19KF1A0244	14-Jul-21	90.95%	Y
v	Charan	18kf1a0421@sseptp.org	18kf1a0421	05-Jul-21	91.30%	Y
Marrikayala	Mounika	mounikamarrikayala@gmail.com	19KF1A0228	05-Jul-21	91.37%	Y
Pavan	Kalyan	pavankalyanvellur@gmail.com	19kf5a0210	04-Jul-21	91.44%	Y
Kadamattu Suresh	ArathyNag	19kf1a0521@sseptp.org	19KF1A0521	05-Jul-21	91.71%	Y
Swathi	Kandibedala	19kf1a0524@sseptp.org	19KF1A0524	01-Jul-21	91.93%	Y
P.Usha rani	Usharani		20kf1a0543	05-Jul-21	91.97%	Y
		20kf1a0543@sseptp.org	18KF1A0526	03-Jul-21	92.00%	Y
Vani	Konamaneni	18kf1a0526@sseptp.org				
Vadde	Sreevani	sreevani48977@gmail.com	19KF1A0460	05-Jul-21	92.15%	Y
Jyothi	Shireesha	19kf1a0519@sseptp.org	19KF1A0519	05-Jul-21	92.40%	Y
Mamatha	Kappala	19kf1a0525@sseptp.org	19KF1A0525	01-Jul-21	92.65%	Y
MANOJ	KUMAR	18kf1a0542@sseptp.org	18KF1A0542	13-Jul-21	92.68%	Y
Sreedeepthi	S	18kf1a0550@sseptp.org	18kf1a0550	14-Jul-21	92.86%	Y
MALYALA	SIREESHA	malyalasireesha@gmail.com	18kf1a0207	04-Jul-21	92.87%	Y
Ediga	Jyoshna	18kf1a0202@sseptp.org	18kf1a0202	04-Jul-21	93.15%	Y
THOTA HEMANTH	KUMAR	hemanthroyal27@gmail.com	19KF5A0208	06-Jul-21	93.19%	Y
G	SHANTHI PRIYA	priyagorantlagtl@gmail.com	19kf5a0204	09-Jul-21	93.68%	Y
Lekireddy	Sai Deepika	deepikareddy9936@gmail.com	20KF1A0532	05-Jul-21	93.77%	Y
Reddyvari	Dharani	20kf1a0551@sseptp.org	20kf1a0551	14-Jul-21	94.47%	Y
SHAIK	HAZIRA	shaikhaziraall.8@gmail.com	18kf1a0214	07-Jul-21	94.62%	A Y
sai	krishnasree	18kf1a0206@sseptp.org	18kf1a0206	0400-24	LION	to-
Appireddy col o	1 Sreya	sreyaappireddy2003@gmail.com	20KF1A0502	05-Jul-21	en man	
NE RZE	NANDA SREE	nandasreereddy215@gmail.com	S #4 10 0	And the State	95 03%	gigeor
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BOYA Irfan			2011 3/10401	05-Jul-21	97.01%	· Y ·



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CISCO CERTIFIED NETWORK ASSOCIATE ENTERPRISES, NETWORKING, SECURITY AND AUTOMATION

Name of the Course: Enterprises, Networking, Security and Automation Duration: 40 hours Name of the Co-ordinator/ Instructor: N.Pavan Kumar, Assistant Professor / EEE

Vendor: Edu skill Foundation

Network Security Concepts

Explain how vulnerabilities, threats, and exploits can be mitigated to enhance network security. Current State of Cyber security Describe the current state of cyber security and vectors of data loss. Threat Actors Describe the threat actors who exploit networks. Threat Actor Tools Describe tools used by threat actors to exploit networks. Malware Describe malware types. Common Network Attacks Describe common network attacks. IP Vulnerabilities and Threats Explain how IP vulnerabilities are exploited by threat actors. TCP and UDP Vulnerabilities Explain how TCP and UDP vulnerabilities are exploited by threat actors. IP Services Explain how IP services are exploited by threat actors. Network Security Best Practices Describe best practices for protecting a network. Cryptography Describe common cryptographic processes used to protect data in transit.

ACL Concepts

Explain how ACLs are used as part of a network security policy. Purpose of ACLs Explain how ACLs filter traffic. Wildcard Masks in ACLs Explain how ACLs use wildcard masks. Guidelines for ACL Creation Explain how to create ACLs. Types of IPv4 ACLs Compare standard and extended IPv4 ACLs.

ACLs for IPv4 Configuration

Implement IPv4 ACLs to filter traffic and secure administrative access. Configure Standard IPv4 ACLs Configure standard IPv4 ACLs to filter traffic to meet networking requirements. Modify IPv4 ACLs Use sequence numbers to edit existing standard IPv4 ACLs. Secure VTY Ports with a Standard IPv4 ACL Configure a standard ACL to secure vty access. Configure Extended IPv4 ACLs Configure extended IPv4 ACLs to filter traffic according to networking requirements.

NAT for IPv4

Pullapat

Configure NAT services on the edge router to provide IPv4 address scalability. NAT Characteristics Explain the purpose and function of NAT. Types of NAT Explain the operation of different types to NAT ool of chantages and disadvantages of NAT. Configure Static NAT. Configure Static NAT. using the CLI. Eonfigure Dynamic NAT Configure dynamic NAT using the CLE Configure PAT Configure PUTTAPARTHI - 515 104. HAT using the SLI. NAT64 Describe NAT for IPv6. Anantapuramu (Dt) A.P.

WAN Concepts

Explain how WAN access technologies can be used to satisfy business requirements. Purpose of WANs Explain the purpose of a WAN. WAN Operations Explain how WANs operate. Traditional WAN Connectivity Compare traditional WAN connectivity options. Modern WAN Connectivity Compare modern WAN connectivity options, Internet-Based Connectivity Compare internet-based WAN connectivity options.

VPN and IPsec Concepts

Explain how VPNs and IPsee secure site-to-site and remote access connectivity. VPN Technology Describe benefits of VPN technology. Types of VPNs Describe different types of VPNs IPsec Explain how the IPsec framework is used to secure network traffic.

QoS Concepts

Explain how networking devices implement QoS. Network Transmission Quality Explain how network transmission characteristics impact quality. Traffic Characteristics Describe minimum network requirements for voice, video, and data traffic. Queuing Algorithms Describe the queuing algorithms used by networking devices. QoS Models Describe the different QoS models. Network Management Implement protocols to manage the network. Device Discovery with CDP Use CDP to map a network topology. Device Discovery with LLDP Use LLDP to map a network topology. NTP Implement NTP between an NTP client and NTP server. SNMP Explain SNMP operation. Syslog Explain syslog operation. Router and Switch File Maintenance Use commands to back up and restore an IOS configuration file. IOS Image Management Perform an upgrade of an IOS system image.

Network Design

Explain the characteristics of scalable network architectures. Hierarchical Networks Explain how data, voice, and video are converged in a switched network. Scalable Networks Explain considerations for designing a scalable network. Switch Hardware Explain how switch hardware features support network requirements. Router Hardware Describe the types of routers available for small to-medium sized business networks. Network Troubleshooting

Troubleshoot enterprise networks. Network Documentation Explain how network documentation is developed and used to troubleshoot network issues. Troubleshooting Process Compare troubleshooting methods that use a systematic, layered approach. Troubleshooting Tools Describe different networking troubleshooting tools. Symptoms and Causes of Network Problems Determine the symptoms and causes of network problems using a layered model. Troubleshooting IP Connectivity Troubleshoot a network using the layered model.

Network Virtualization

Explain the purpose and characteristics of network virtualization. Cloud Computing Explain the importance of cloud computing. Virtualization Explain the importance of virtualization. Virtual Network Infrastructure Conskription School of Engineering School of Engin

Network Automation

Explain how network automation is enabled through RESTful APIs and configuration management tools. Automation Overview Describe automation. Data Formats Compare JSON, YAML, and XML data formats. APIs Explain how APIs enable computer to computer communications. REST Explain how REST enables computer to computer communications. Configuration Management Compare the configuration management tools Puppet, Chef, Ansible, and SaltStack IBN and Cisco DNA Center Explain how Cisco DNA center enables intent-based networking





Sanskrithi Sc col of Engineer

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WORKSHOP ON CORE SKILL TECHNIQUES IN CCNA

Duration: One Week 14-06-2021 – 19-06-2021 Objectives of the Workshop:

- 1. This course is designed to impart knowledge about detailed knowledge of Computer Networks, various protocols.
- 2. used in Communication, Managing and configuring Cisco Switches and Routers and various WAN technologies

Requirements: Tools/Hardware/Software

Packet Tracer Software

Mode of Workshop: Online (Zoom)

Workshops Schedule:

Timing: 6.00 PM -7.00 PM

SL No.	Date(s)	Topic Name	Resource Person
1	14-06-2021	 Exploring the Network Configuring a Network Operating System Network Access ISO Layers IP Addressing & Subnetting IP Networks 	Mr.N.Pavan kumar, HOD / EEE
2	15-06-2021	 Introduction to Switched Networks Basic Switching Configuration VLANs, Routing Concepts Static Routing Access Control Lists 	Mr.N.Pavan kumar, HOD / EEE
3	16-06-2021	 Practical section by using pocket tracer 	Mr.N.Pavan kumar, HOD / EEE
4	17-06-2021	 DHCP, Network Address Translation for IPv4 	Mr.N.Pavan kumar, HOD / EEE
5	18-06-2021	 Connecting to the WAN Configuring Serial Connections Broadband Solutions 	Mr.N.Pavan kumar, HOD / EEE
Anoslo	19-06-2021	 Monitoring the Network Troubleshooting the Network Network Architectures 	Mr.N.Pavan kumar, HOD / EEE
Remarks:	A av	Sonskrithi S Beedupalli I PUTTA	School of Engineerit Road, Prasanit, ngrat PARTHI - 515 134. apuramu (Dt) A.P.



Blue Prism RPA Tool

Name of the Course: Blue Prism RPA Tool

Date: 24/04/2021

Duration: 20 hours Name of the Co-ordinator: Ms.N.Pranavi, Assistant Professor / ECE Vendor: Edu skill Foundation

About Program:

Blue Prism's University Certificate

Blue Prism University is open to anyone, anywhere, any time! You'll receive world-class training about connected RPA and how to apply cutting-edge AI capabilities to automation. You'll also gain highly desirable skills and the confidence to successfully deliver them.

Program Benefits

To support Learning Edition users and institutions with Training Licenses, we provide free access to our product documentation, training materials, and learning communities through Blue Prism University and other support services.

Blue Prism Contents of Course:

Blue Prism's Robotic Automation

Process Studio

- Running a Process
- Basic Skills
- Process Validation
- Decision Stage
- Calculation Stage
- Data Items
- Review

Process Flow

•



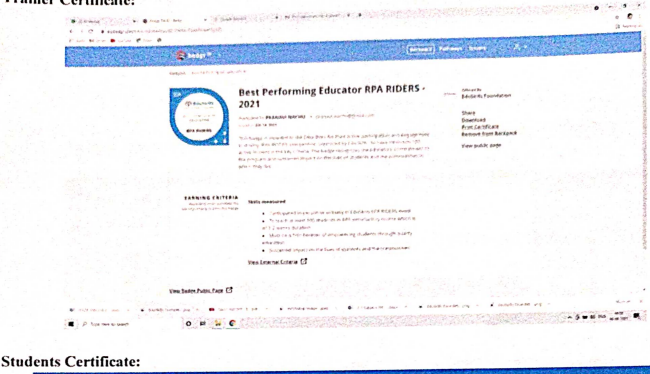
Circular Path
Controlling Play
Set Next Stage
Break Points
Collections and Loops
Layers Of Logic
Pages For Organization
Review

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

Course Registration Details:

All the 3rd Year ECE, MECH & Civil students are registered.

Trainer Certificate:



blueprism University

CERTIFICATE OF PARTICIPATION

Certificate of Participation

is hereby granted to Pesala Sujith sai

in recognition of successful participation in Blue Prism Foundation Training



4/24/2021

HIS CERTIFICATE IS NOT VALUE AS A FORMACI Y AUTHORIZED COURSE COMPLETION OF THIS COURSE COUPLING ON THE COURSE OF THE COURSE COUPLING ON THE COURSE OF THE C



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Workshop On MBOT-ROBOTIC TECHNOLOGY

13/11/2018

Foreign Guest Faculty: Mr. Paul Spiesberger from Vienna University of Technology has given a One Day Workshop on the MBot - Robotic Technology to the students of I Year B.Tech. It was indeed great opportunity to our students to have such eminent person in our campus and to listen his lecture.



Total number of participants for this program are 50 members.

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





Workshop On **MBOT-ROBOTIC TECHNOLOGY**

Registration form

s.no	Name of the Participant	Signature of the Participant
1	MJAHNAVI	Teluari
2	G.DHEERAJ	Deven!
3	M.ESHWAR	MR
4	M.PRAGATHI	Dogethi
5	P.NAVANEETHA	× anothe .
6	J.VASANTHI	Vaxenth J :
- A 7	C.VYSHNAVI	the
8	M.NAGARAJ	Daves
9	G.SRAVANI	fareware .
10	K.SAI KUMAR	Cost unce
11	JAYALAKSHMI	Thereby.
12	V.SADIYA KUBRA	Alwina.
B	P.DINESH	THEN -
14	N.SREE MANJULA	oreenoujula
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16	V.VISHNU PRAKASH	heurig.
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15	N.LAKSHMINARASIMHA REDDY	Alle
19	G.SRAVANI	Garan
20.	P.KALPANA	die



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International Students Exchange Program

Date: 17/02/2022

Sanskrithi School of Engineering is pleased to announce its first of its kind in the International Students Exchange Program (ISEP) between the SSE and IAESTE (Only Local Chapter in South India). As part of ISEP, we have Mr. Alexander Walter Grass from Graz University of Technology from Austria, who will be in studying and working with us for another 6 months. Sanskrithi Welcomes Mr. Alexander Grass to India and to the Sanskrithi Group of Institutions - Puttaparthi.





Extending a warm welcome to Enno Peter Stubler, International Faculty from the Technical University of Vienna and RISE, Europe, who is in India through the IAESTE Foreign faculty exchange program. The RIT Program is a learning project under the SSE-RISE collaboration. Experts from Vienna University visit the campus as a part of the exchange program, facilitating skills, knowledge and experience exchange. Looking forward towards another enriching learning experience.



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SANSKRITHI SCHOOL OF ENGINEERING

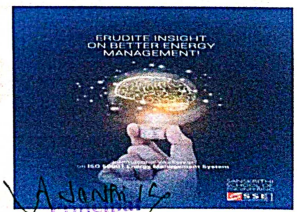
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One day international workshop On ISO 50001 energy management system Organized by

Department of Electrical and Electronics Engineering & Department of Electronics Communication Engineering

A one day International workshop on ISO 50001 Energy Management Systems was organized at Sanskrithi School of Engineering by the department of Electrical and Electronics Engineering & Electronics Communication Engineering on 20-10-2017. The Principal Dr.A.Senthilkumar was the chief patron of the program and Mr. N. Pavan Kumar HOD-EEE & Mrs.H.Hemavathi HOD-ECE and Department faculties' members were the coordinators. The workshop was led by Mrs. Christiane Vallon from Vienna University of Technology, Vienna, Austria. The objective of the workshop was to bring the participants up-to-date on the upcoming methodologies and frameworks for the Energy management in life cycle.

The program was inaugurated at 9.30 am on 20-10-2017 at SSE by the Principal Dr.A.Senthilkumar and Dr.P.Narayana Reddy, Group Director SGI was the guests of honour. The guests appreciated the readiness of the management to organize programs on state of the awareness of the students regarding energy management. 25 students from third year EEE & 51 students from third year ECE and faculties (Department of EEE & ECE) participated in this workshop. The program covered an overview of the ISO 50001 Lifecycle, A glance of the existing Global Restaurant chain and developing concepts for saving energy based on rules framed by ISO 50001 for energy management. The program had theory, hands on and group task sessions. The group tasks helped to visualise and understand the salient aspects through poster presentations

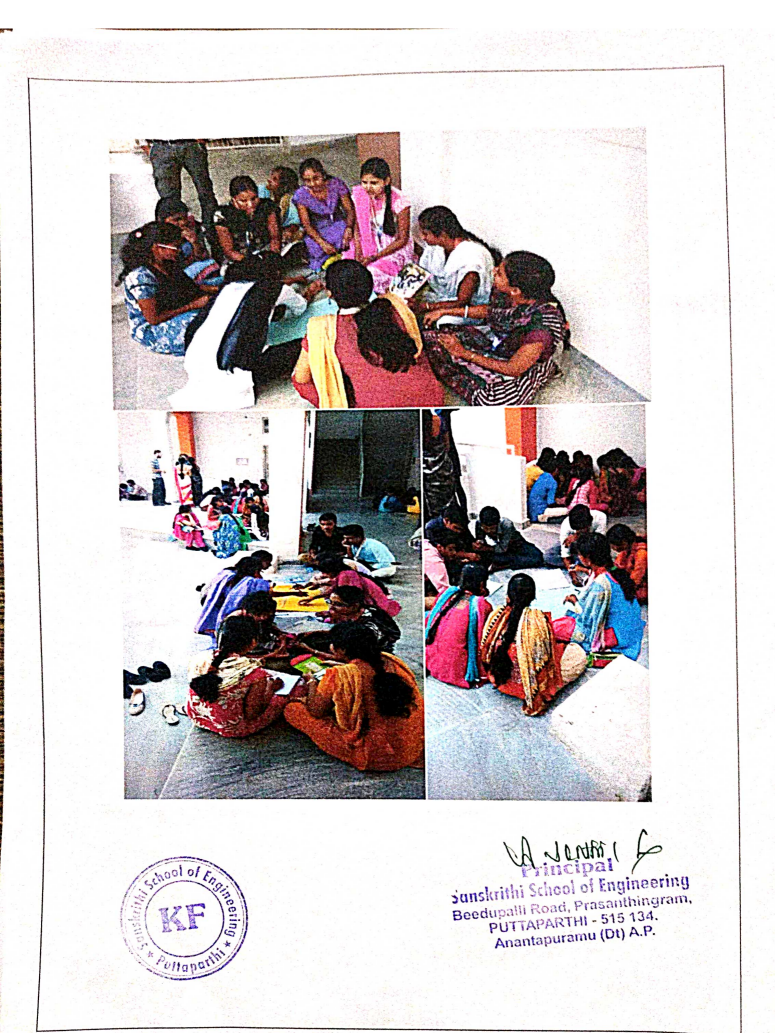


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Research Industrial Systems Engineering Certificate of Appreciation

This certificate is awarded to

Dr.A.Senthil Kumar, Principal

Successful Completion of Energy Audit Survey in Sanskrithi School of Engineering Puttaparthi held by RISE, Austria: October 2017

ISO 50001: Energy Management System



Chandi

Christiane Vallon, M.Sc., M.Sc.

The workshop concluded at 1pm on 20-10-2017. Ms.S.Anjali Nair Assistant professor presided over the valedictory function and proposed the vote of thanks.



A-Jentrij

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CIRCULAR

SSE/ECE/05/01

Dear Students!

Sub: webinar -Reg.

We are glad to inform, there will be a webinar on " IGNITING YO MINDS " by Mr.Rama Kotapally, Founder, T-Silicon, Bangalor 07.08.2021 for all the students and faculty.

So, we request all the students to attend the webinar and make successi

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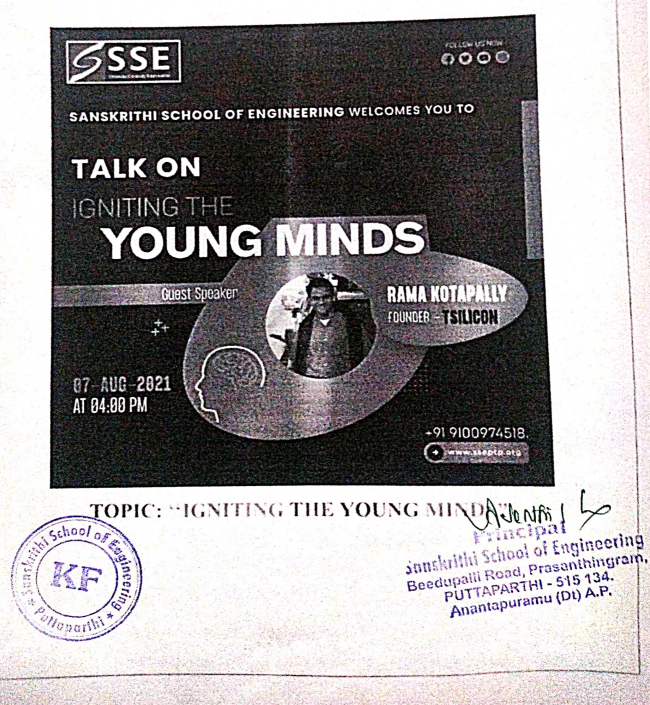


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SANSKRITHI SCHOOL OF ENGINEERING ORGANISED GUEST LECTURE ON



Name of the Event GARSTLER WAY TOPIC: HONSTING YOR NO MINIOS Conducted by SSE Date: 67 06, 2021 Venue: Analysis Analytomera

Introduction:

Sanskrithi school of Engineering Organised an Guest lecture Programme on "Talk on Igniting Young Minds - by Mr.Rama Kotapally, Founder, T-Silicon, Bangalore, for the benefit of its faculty and students on 07-08-20201.

Resource Person details:

Mr.Rama Kotapally, Founder, T-Silicon, Bangalore. Description:

The lecture started with an introduction of VLSI chip fabrication .

He said that, over the years there has been an increased demand for skilled VLSI engineers at IC design companies. This is due to the huge advances in AI, EV, and smartphone technologies, all of which rely on smart ICs. Chip design and manufacturing are collectively called VLSI design where VLSI stands for Very-Large-Scale-Integration. The current technology in use is sub 10 nanometer. This enables designers to pack billions of transistors on a single IC. With large transistor densities, electronic gadgets can be made very compact yet powerful and rich in features.

Almost every electronic Device we use today has chips with multi-million transistors in them Almost equipment have these chips in them. Amplifiers, Sensor of Engineering Beodupal Koan, Plaster ocked, Loops, Processors, etc. are all VLSI designs. VLSI ICs can be classified as Application Cheellic Integrated Circuit (ASIC), FPGA- Field-programmable Gate arrays, and custom Analog IC's. There are many job openings for trained ASIC engineers, FPGA designer engineers, and Analog designers, each of these areas needs a specialized skillset. In this regard, T silicon company provides various courses for the students those who are interested to shine in core companies.

This Guest lecture series looks at the impact of AI on the experience of learners and teachers, now and in the future, and considers the impact on the global education and training industry and the global economy Also he said that the fundamentals of AI + Learn the foundation and terminology of ML + Understand the current trends in AI

The various Machine learning techniques have been briefed by the resource set up an Research laboratory at our campus. The guest lecture was attended by III B.Tech ECE students ,Sanskrithi school of Engineering on 07-08-2021 at Anahata Auditorium.

He thanked Mr.Vijayabhasker Reddy, Chairman, SGI, Principal Dr.A.Senthil Kumar, for their great support towards the successful completion of webinar, also he thanked the faculty members for their support and coordination towards guest lecture and also he conveyed is heartfelt thanks to all the participants.



Jonthal Sanskrithi School of Engineering Baedupalli Road, prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (DI) A.P.



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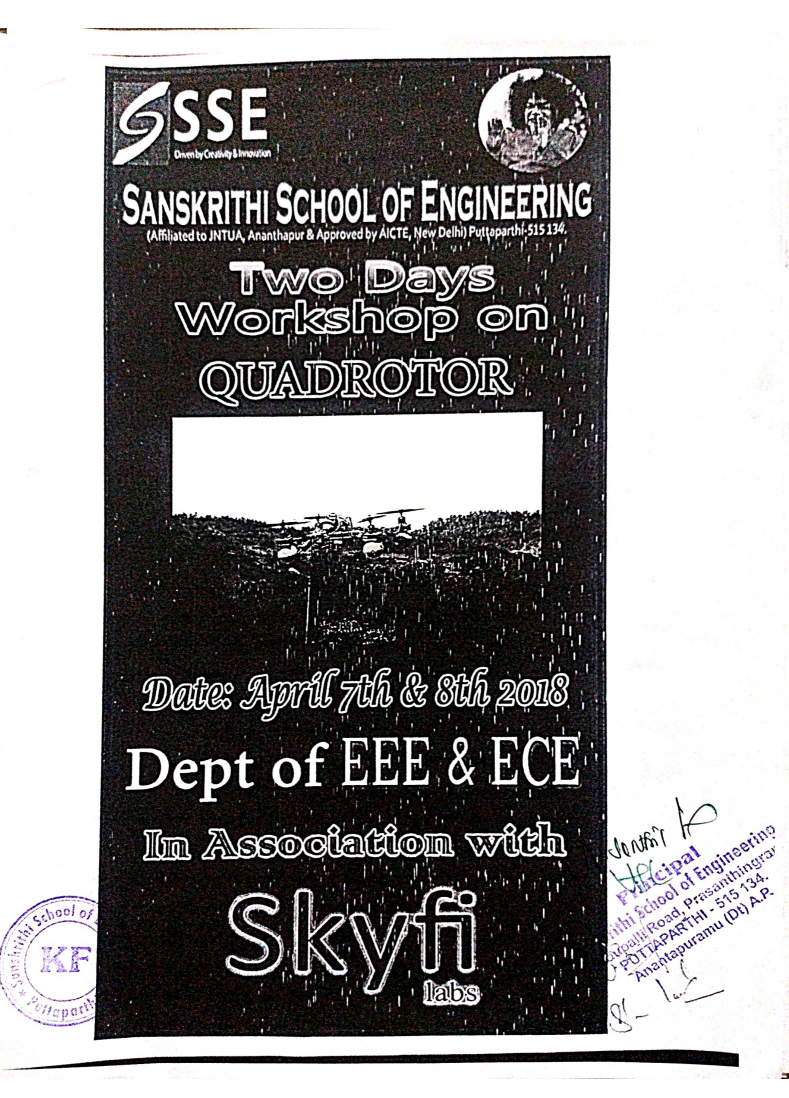
Figure 2: Sec. addressing to students

A Jordfill, Principal Sonskrithi School of Engineering Beedupati Road, Prasanthingram, PUTTAPARTHI - 515 134. PUTTAPARTHI - 515 134. PUTTAPARTHI - 515 134.





Figure 1. Students are indexing to Govern Versions





Sanskrithi School of Engineering

Department of ECE & EEE

QUADROTOR workshop Report

An Association with SKYFI Labs

A two-days workshop on QUADROTOR was organised by the department of ECE & EEE in association with skyfi Labs in SSE from 9th &10th April 2018.

EVENT DESCRIPTION:

The ECE department and EEE department in association with skyfi conducted a two days event "Hands On workshop on quadrotor" A quadrotor-type UAV is a type of helicopter which is propelled by four rotors. Adjacent blades rotate in opposite directions and a tail rotor is not required in order to counteract the angular momentum of the propellers. As a coupled dynamical system, by altering the motor speed, the position is also changed. This program is targeted to Electronics & Electrical students practically understand the overall design, configuration and testing of the Quadrotor project.

About SkyFi Labs :

Their aim is to improve the skills and employability of Indian Engineering Students by converting textbook geniuses into productive engineers who can build things "that work". SkyFi Labs dream to create a world where engineering students develop enough skills needed by the industry and can be absorbed directly upon graduation.

Thereby, SkyFi Labs help companies reduce their training expenses by recruiting graduates who are skilled and can be productive on day one.

SkyFi Labs transfer knowledge, resources and technology from companies to colleges and skilled graduates back. They offer training programs that are certified by industry and delivered by well-qualified trainers.

SESSION ACTIVITIES WITH RESOURCE PERSON :

- > Mr.Sushanth
- > Mr.Bhaskar,

are the Resource persons for the work shop. Exactly at 11.00 AM the workshop is started by is SkyFi Lab members with the explanation of Unmanned Aerial Vehicle. Total 70 students participated in the workshop.

nool of F

COURSE HIGHLIGHTS:

- Build and Test your own Quadcopter
- Introduction to design and development of Multi Rotor Vehicles
- Understanding the Electronics circuitry involved in Quadrotor
- Learn about Stability and Control of Drones
- Learn about the working of sensors like Accelerometer and Gyroscopes
- > Hands-on experience on DC motors, ESCs (Electronic Speed Controllers) and Quadcopter Embedded control board

Day I Activity:

On first day the resource person shared the knowledge on

- Multirotor Vehicles Introduction
- Rotary-wing aircraft and their dynamics
- Design of the Structure
- Stability & Control of Drones
- Algorithm of the control systems

Finally students started to design their own quadrotor model with the guidance of resource persons and they made it with interest .Totally 11 teams made their own model of quadrotor.

Day 02 Activity:

The resource persons calibred all the quadrotors from 11 teams and they fixed battery for all models and they started flying the drone assembled by Each team .

The resource persons taught the calibration & test procedures for all the teams. Finally all the drone models was flied by the students with full of Excitement with happiness.

PHOTOS & NEWS REPORT :

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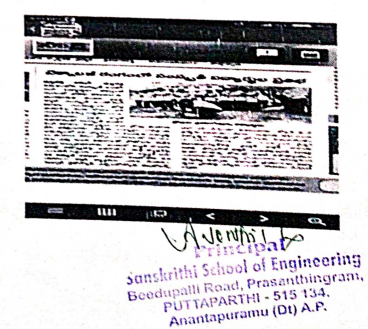
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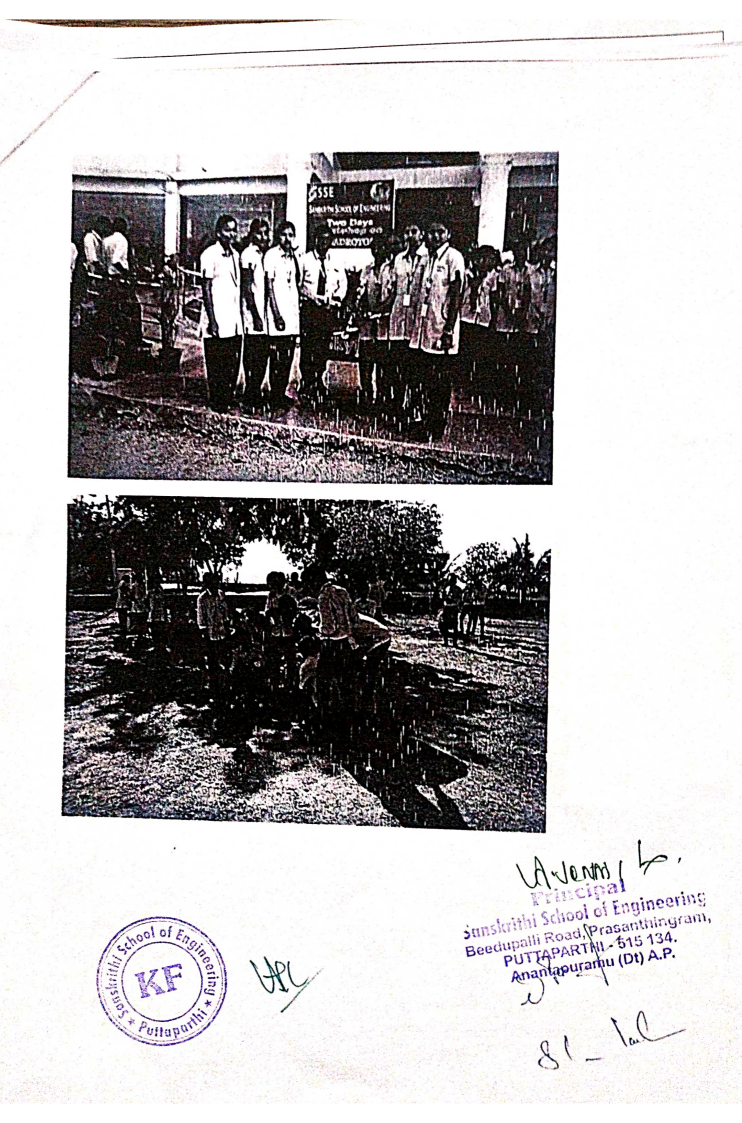
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SANSKRITHI SCHOOL OF ENGINEERING

Behind SSSS Hospital, Beedupalli knowledge park, Prasanthigram, Puttaparthi - 515134 Affiliated by JNTUA & Approved by All India Council for Technical Education (AICTE), www.sseptp.org

Department of Electronics and Communication (Slice)

Report on

HACKWITHVAJRASOFT-HACKATHON 2020

In Association with



7567 Amador Valley Blvd #207, Dublin, CA 94568, United States



pal Sanskrithi School of Engineering

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



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



SANSKRITHI SCHOOL OF ENGINEERING

Nehmil 5555 thospital, Beedopalli knowledge park, Prusanthigram, Putraparthi - 515134 Affiliatest by JNHUA & Approved by Aff India Council for Technical Education (AICTE), www.sseptp.org

Red Hat Enterprises Linux 8

Name of the Course: Red Hat Enterprises Linux 8 Duration: 25 hours

Name of the Co-ordinator: Mr. Adarsha SP, Assistant Professor / CSE Vendor: Edu skill Foundation

Date: 31/05/2021

About Program:

The OS that lets you do what you want. Developers can choose from the most recent stable development languages, databases, tools, and container technologies on the latest hardware and cloud environments. Red Hat Enterprise Linux 8 is the OS that gives developers the freedom to focus on their code.

Red Hat System Administration is designed for IT professionals without previous Linux system administration experience. The course is intended to provide students with Linux administration "survival skills" by focusing on core administration tasks. Red Hat System Administration I also provides a foundation for students planning to become full-time Linux system administrators by introducing key command-line concepts and enterprise level tools.

Contents of Course:

- 1. Getting Started with Red Hat Enterprise Linux.
- 2. Accessing the Command Line.
- 3. Managing Files from the Command Line.
- 4. Getting Help in Red Hat Enterprise Linux.
- 5. Creating, Viewing, and Editing Text Files.
- 6. Managing Local Users and Groups.
- 7. Controlling Access to Files.
- 8. Monitoring and Managing Linux Processes.
- 9. Controlling Services and Daemons.
- 10. Configuring and Securing SSH.
- 11. Analysing and Storing Logs.

12. Managing Networking.

laparty

Afphiving and Transferring Files.

alling and Updating Software Packages.

essing Linux File Systems.

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

Course Registration Details:

Registration is Not started YET. It's under Process from Edu Skill End.

One Week Webinar Details:

One week webinar is conducted on RedHat Enterprise Linux 8 dated from 31/05/2021 to 04/06/2021 for students of S S E.

Following are the topics covered in the webinar:

- 1. Getting Started to RedHat Enterprise Linux.
- 2. Accessing Command Line.
- 3. Managing Files from the Command Line.
- 4. Creating, Viewing, and Editing Text Files.
- 5. Controlling Access to Files.

Total 110 students registered for this course from the Department of Computer Science and Engineering. We conducted a one week online short term course Red Hat to the students for creating awareness of the course and provided a participation certificate.

Red Hat EduSkills Enterprise Linux SANSKRITHI SCHOOL OF ENGINEERING Behind SSSS Hospital, Prasanthigram Gram, Puttaparthi, Annantapur (DT) CERTIFICATE OF PARTICIPATION This Certificate is Awarded to, A Aswini has Participated the Online One Week Short Term Course Red Hat Enterprise Linux 8 During from 31 May 2021 to 04 June 2021. Conducted by Department of Computer Science and Engineering, Sanskrithi School of Engineering, Puttaparthi. the l Armonth to Dr. A.Senthil Kumar Mr.Adarsha S P K V Prasad Reddy Principal-SSE Asst.Prof-CSE HOD-CSE BE.M.E.MBA. PODVIM. DIVM. PLOUITEL. PDF/TET.S.L. Sealow PDF/TSB TEM.ECROPEL. Course Coordinator SSE Condinees hool of A Justin to Principal Sanskrithi School of Engineering Beedupalli Road, Prosanta anan, PUTTAPARTHI- 015 134. Hoper

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PRODUCT DESIGN AND DRAFTING BY CATIA

Name of the Course: CATIA

Duration: 35 hours

Name of the Co-ordinator: Dr.Rajareddy, HOD/MECH Vendor: Andhra Pradesh State Skill Development Center

Date: 22/04/2021

About Program:

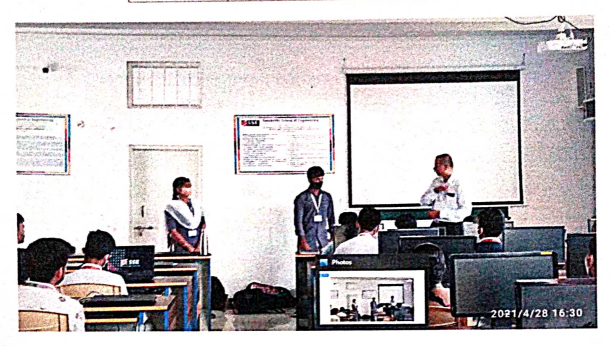
III-II Mechanical Engineering students have under gone CATIA V5 Modelling training from 22/04/2021 to 29/04/2021 under APSSDC programme for skill development. 22 students have registered for the programme and obtained the certificate from APSSDC. The training was scheduled for the whole day in all seven days. During the training students were taught Solid modelling to create various solid models from 2-D drawing environment to build machine components and assemble them. Get the required views of the assembly and sectional views of the component assemblies. In surface modelling they were given hands on sessions on creating solid modelling with the contour surfaces which help them to create irregular but non geometrical surfaces using NURBs, Bezier curves. The certificates will be issued to students through APSSDC for the successful completion of the programme.

HT No	Name of the Student Registered
18KF1A0301	ALDIN OMSEKHAR REDDY
18KF1A0302	ANGOTH HARISH NAIK
18KF1A0306	CHINTA DIWAKAR
18KF1A0307	J SAI CHAKRAVATHI
18KF1A0308	KALLU ANAND
18KF1A0309	KANCHU SHASIDHAR
18KF1A0312	MALLELA CHAITANYA
18KF1A0314	MOLAKALA BHANU PRAKASH
18KF1A0316	PUJARI SHARATH KUMAR
18KF1A0318	SAMMITI GANESH
18KF1A0319	SHAIK ALLABAKASH
18KF1A0322	N PAVAN KUMAR
18KF1A0320	UPPU VASEEM
18KF1A0303	BAIRINENI VENUGOPAL
18KF1A0315	NALLA SAINATH
	PYAYALA CHANDEESHKUMAR
18KF1A0317	REDDY
18KF1A0324	V ANJINEYULU NAIK



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CATIA Modelling training Programme



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



A Report On "SANSKRITHI HACKATHON-2020"

Department of computer Science & Engineering

Event Name	: :	SANSKRITHI HACKATHON-2020
Date	:	24 and 25 FEB-2020
Venue	:	SANSKRITHI SCHOOL OF ENGINEERING,
Duration	:	Two Days
Number of Batch	:	4

Organized by

: Vajra soft .Inc .U.S.A Mr. Kameshwar Eranki Founder & CEO of Vajra Soft Inc.

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JONES

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

Overview of SANSKRITHI HACKATHON-2020

Puttapar

Our Hon'ble Prime Minister, Shri Narendra Modi, envisages a Digital India to bridge the digital divide in our country and further promote digital literacy in order to make development a comprehensive mass movement and put governance within everyone's reach in India.

In order to work towards our PM's vision, Ministry of HRD, All India Council for Technical Education (AICTE) proposed the Smart India Hackathon 2020, a unique initiative to identify New and disruptive digital technology innovations for solving the challenges faced by our country. This initiative aimed to institutionalize a model for harnessing the creativity and technical expertise of 3.0 + million students for direct benefit of our nation.

Smart India Hackathon 2020 was a computer programming competition which involved all Engineering colleges with a reach to approximately 30 Lakh students from across India. It was a plan to challenge the students to think out-of-the-box and offer innovative ideas to built smart applications which will help address major real time problems in our country.

Twenty-nine Departments of Government of India participated in this event. Each Department had identified few problem statements to which students were expected to provide innovative, sustainable digital solutions. This was the first effort by Government of India to involve young students in proposing solutions for problems faced by Departments in day-to-day functioning. This led the students to think out of box and provide innovative, disruptive and sustainable solutions, which could be pursued after the Hackathon for further refining of solutions.

New and disruptive digital technology innovations for solving the challenges faced by our country. This initiative aimed to institutionalize a model for harnessing the creativity and technical expertise of 3.0 + million students for direct benefit of our nation.

Smart India Hackathon 2020 was a computer programming competition which involved all Engineering colleges with a reach to approximately 30 Lakh students from across india 11.1 was a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering build smart applications which will help address major real time problems in our country Prasanthingram, During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During sin our country Prasanthingram, During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During sin our country Prasanthingram, During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to think out-of-the-box and offer innovative ideas to Engineering During a plan to challenge the students to the planet a pl The Students of H&III&IV year DEPT.OF COMPUTER SCIENCE & ENGINEERING had participated in this event under the guidance of Prof. C.SIVAKUMAR, Department, and represented. SANSKRITHI SCHOOL OF ENGINEERING The team (Cye-coders) got selected for the, SANSKRITHI HACKATHON-2020 which was scheduled on 24&25 FEB 202020 at SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI (AP)

The Team Cye-Coders is really very thankful to Mr B Vijaya Bhaskar Reddy, Chairman Sanskrithi Group of Institutions. Dr A Senthil Kumar, Principal Sanskrithi School of Engineering for giving such a nice opportunity and guidance to take participation in this mega event. SANSKRITHI HACKATHON-2020

Following students were awarded for prize and certificate in the SANSKRITHI HACKATHON-2020

TEAM FACULTY NO COORDINATOR	STUDENTS NAME LIST	YEAR	PROJECT TITLE
1 C SIVA KUMAR	 HARSHA VARDHAN REDDY P S.E. SAI BHAVANA(TL) VIJAYVARDHAN REDDY N SUHAIB K AKHILA K 	IV CSE	ARRHYTHMIA USING VOTING CLASSIFIER
K V PRASADA REDDY	 BHARGAV REDDY A(TL) SAI JAISHNAVI M VASAVI P TEJA VARDHAN LIKITHA VANI K 	I CSE	AGRICALTURE TECHNO SOFT
NOOR MOHAMMED	1. NAVEEN KUMAR T 2. SRIVALLI P 3. LAVANYA O 4. AMMAAJI 5. ASWINI	II CSE	ORGAN DONATION
4 C.SIVAKUMAR	 HARI KRISHNA SAI JOSHNA BHARGAV SHIVA GANGDHAR SREE DEEPTHI B,HARITHA G.KESHA REDDY 	II CSE	RIP-RAPINE (REST IN PEAC RAPINE) Frincipal Krithi School of Eng Hupalli Road, Prasant PUTTAPARTHI-515 Anantapuramu (Dt)

Project -1

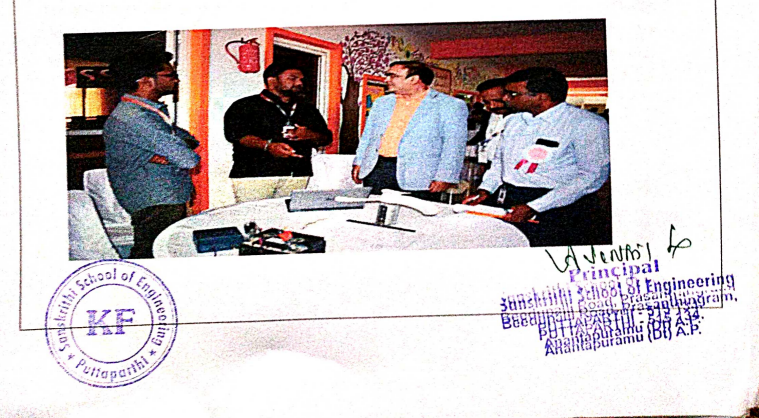
PREDICTION OF CARDIAC ARRHYTHMIA USING VOTING CLASSIFIER

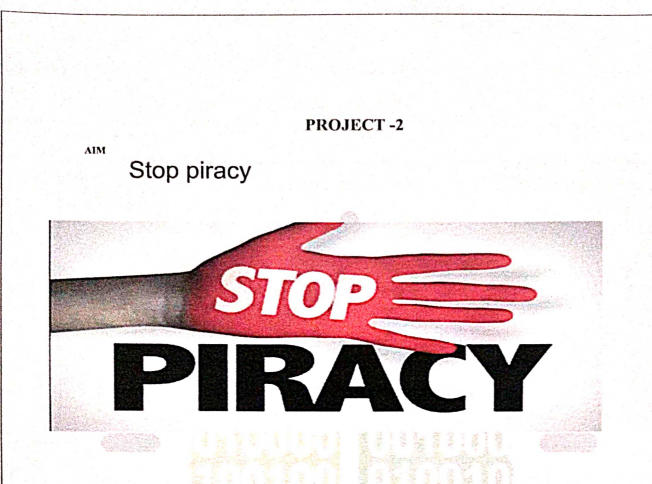
ABSTRACT

Cardiac arrhythmia is a disease dealing with the improper beating of heart. When it is normal, the heartbeat is nice and regular and has just the right rate. But when the heartbeat is too fast, too slow, or beats in an irregular rhythm, it is known as a cardiac arrhythmia which refers to the abnormal heart rhythm, which is among the most common of the heart disorders. An arrhythmia is caused by a disruption of the heart's normal electrical system, which regulates the heart rate and heart rhythm. The severity of cardiac arrhythmias can vary tremendously. Most arrhythmias are completely benign and inconsequential, while others are extremely dangerous and life-threatening. And many of them, while not particularly dangerous, produce symptoms that can be quite disruptive to your life

AIM OR OBJECTIVE:

In proposed system, Ensemble algorithm is used to get an accuracy of 80% in the prediction of type of arrhythmia which consists of a collection of four algorithms like Random Forest, Gradient boosting, Logistic Regression and Ensemble algorithm.





ABSTRACT

The Indian film industry is one of the largest film industries in the world .Around 1000 films are produced each year in India. It earns around \$2 billons (146,491,000,000 R.s.) from legitimate sources such as screening at theatres .However, according to industry sources, the clandestine *film piracy industry* earns around \$2.7 billons..... Content theft or piracy in a film industry originates from 'cam-cording' in cinema halls .It means onus is on the internet service provider(ISP) to block access to every web-site/ torrent that may facilitate illegal download of a movie.

DESCRIPTION

In INDIA, the pirated movies gradually increasing yearly. Economically, it is most affected on FILM Industries. By this we are focus on stop pirated movies by implementing IR LED's Technology. By this IR technology we can reduce the picture quality, and then the cam-orders consequently stop recording pirated movies.



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

Stop piracy





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

PROJECT-3

WOMENS SMART WEAPON

Women's smart weapon is a smart bracelet that allows you to notify your friends and the AIM police where you are and that you need help. It works via Bluetooth 'low energy' connection and is activated by simultaneously clicking on the two buttons on the side. In the situations where you can't use your phone, because it is either locked or your phone purse will be able to send out the an emergency alert to the people who will want to be the there for you.

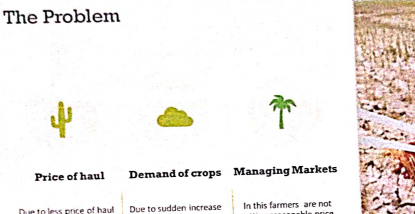
ABSTRACT::

New-Age Solution for the Age-Old Problem SALAN is your trusted companion in any unforeseen distress situations, getting you the help you need fast & swiftly. SALAN runs on a Button activation technology which uses a simple mechanism for activation, making it fast & convenient to communicate an emergency to your loved ones. It is a universal solution that can be used across a wide range of scenarios including women safety, senior citizens & even hard hat workers. SALAN's ultra-portable, non-intrusive design is easy to carry & wear, carry it in your pocket. SALAN connects over Bluetooth with Smartphone (IOS & Android) and uses the power of Smartphone to drive location, audio/video recording and SOS communication to three predefined numbers.



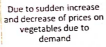
PROJECT-4

AGRICALTECHNO SOF





Due to less price of haul farmers are facing a lot of problem



In this farmers are not getting reasonable price of haul from third persons



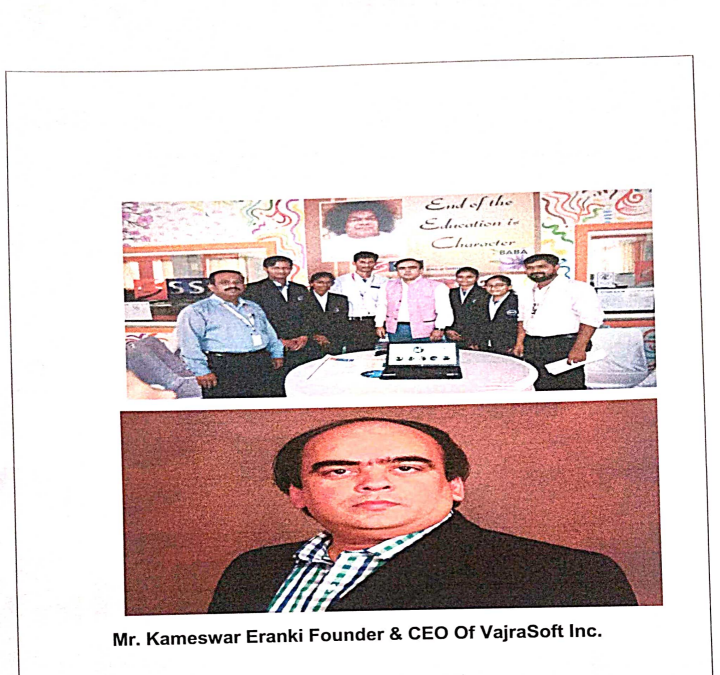
My grandfather used to say that once in your life you need a doctor a, lawyer ,a policemen and a preacher but everyday three times a day you need a farmer.

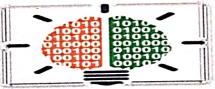
Scott Barrier Control of the State

Finally the product of the project is farmer can search the crops to select alternative crop after the harvesting of the crop a farmer can hand over the crop directly to stockholders with avoiding third person and farmer can get price of a haul.

This project will be used to change the farmer existing System.

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





DEPARTMENT OF CSE

VA Jonathi 1 Principal Sanskrithi School of Engineer

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



SANSKRITHI SCHOOL OF ENGINEERING

Behind SSSS Boopital, Beedupalli knowledge pick, Prasantisgram, Panaparitii - 585534 Affiliated by JNTUA & Approved by All India Coancal for Technical Education (ARCTE), www.somptoing

TWO DAYS

PRODUCT DESIGN INNOVATION

SANSKRITHI

HACKATHON 2020

On 24TH -25TH

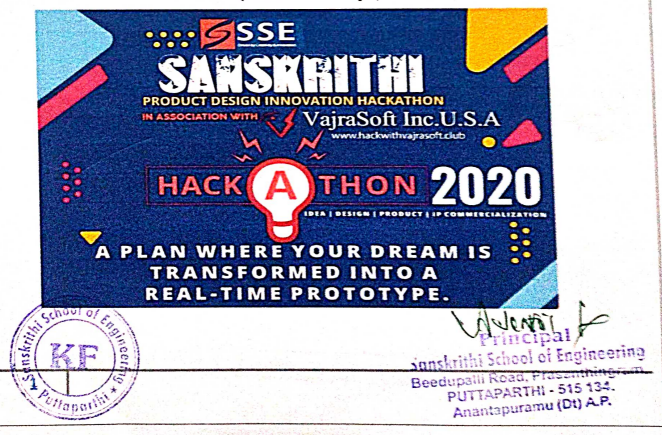
FEBRUARY, 2020

IN COLLABORATION WITH

VAJRA SOFT INC, U.S.A

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Power Packed People)



About the Programme:

HackWithVajrasoft is a mega contest for all Technical students across India, it is an opportunity to showcase your coding talent, learn new technologies and build an efficiently working solution. The Hackathon is open to all the passionate engineering students in the country. The first editions of Hack With Us 2020 presented by Sanskrithi group of Institutions in association with VajraSoft.inc, in a bid to help developers and entrepreneurs shape their ideas and bring them to fruition. With a wide range of exciting domains to work on & over 20 hours to code for, this is your platform to cover your ideas into innovative solutions.

Objective of the Program:

Hack with Vajra Soft invites all the student innovators, thinkers and makers of the country to join the revolution, who have a dream to create something new, aspire to make a difference, contribute to India's success towards becoming an Innovation Hub. Give your ideas a jump-start by sculpting your innovation with technical aspects.

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HACKATHON 2020 Projects from EEE

Arduino Smart Blind Stick Project

ABSTRACT:

Ever heard of Hugh Herr He is a famous American rock climber who has shattered the limitations of his disabilities; he is a strong believer that technology could help disabled persons to live a normal life. In one of his TED talk Herr said "Humans are not disabled. A person can never be broken. Our built environment, our technologies, is broken and disabled. We the people need not accept our limitations, but can transfer disability through technological Innovation". These were not just words but he lived his life to them, today he uses Prosthetic legs and claims to live to normal life. So yes, technology can indeed neutralize human disability; with this in mind let us use the power of Arduino and simple sensors to build a Blind man's stick that could perform more than just a stick for visually impaired persons.

his Smart stick will have an Ultrasonic sensor to sense distance from any obstacle, LDR to sense lighting conditions and a RF remote using which the blind man could remotely locate his stick. All the feedbacks will be given to the blind man through a Buzzer. Of course you can use a vibrator motor in place of Buzzer and advance a lot more using your creativity.





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Sanskrithi School of Engineen Beedupatti Read, Prasanthingram, PUTTAPARTHI - 515 134: Anantapuramu (Dt) A.P.

Air Drones for Explosive Landmines Detection

Abstract:

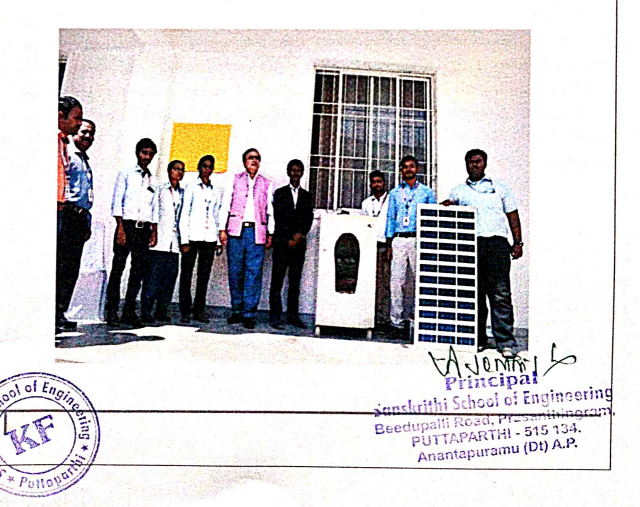
Explosive landmines have cost the lives of hundreds in several countries. This paper presents a field report of a low cost unmanned aerial vehicle -ARdrone 2.0- used as a complemented tool for landmine visual detection in rural scenarios. The main contribution of this work is the practical experimentation with an integrated tool. This tool is composed by the ARdrone quadrotor and a base station for monitoring the mission. Based on visual feedback from the onboard camera, algorithms for landmine detection are applied. Experiments have been carried out to quantify the performance of the platform by means of measuring the percentage of the detection at different set of flight speeds and altitudes. The goal is not only to detect fully visible landmines but also those partially buried. It has been observed an effective percentage of the detection over 80% when flying at low altitudes about 1m from the ground at speeds up to 2.2ms - 1. The visual methods introduced herein might enable the ARdrone quadrotor to be used as a low-cost autonomous platform for safe area coverage applied to landmine detection in real scenari



Solar Incubator

Abstract:

Incubation of poultry egg is very important these days as the demand for chicken is increasing day by day. But the process of hatching eggs by the conventional method is very difficult as well as it consumes much power. In short conventional method of egg hatching requires continuous supply of power. In this paper a new method of solar poultry incubator design is suggested which could be used to hatch eggs from solar pv and hence could reduce the usage of power and can maximize the usage of solar power which is a renewable source of energy. By implementing this method of solar poultry incubator we will be able to reduce the power consumption of the incubator by 75% and the cost involved in the design also yields profit and hence could bring out a revolution in this field.



Nutrition research to affect food and a healthy lifespan

ABSTRACT

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Proper nutrition offers one of the most effective and least costly ways to decrease the burden of many diseases and their associated risk factors, including obesity. Nutrition research holds the key to increasing our understanding of the causes of obesity and its related comorbidities and thus holds promise to markedly influence global health and economies. After outreach to 75 thought leaders, the American Society for Nutrition (ASN) convened a Working Group to identify the nutrition research needs whose advancement will have the greatest projected impact on the future health and well-being of global populations. ASN's Nutrition Research Needs focus on the following high priority areas: 1) variability in individual responses to diet and foods; 2) healthy growth, development, and reproduction; 3) health maintenance; 4) medical management; 5) nutrition-related behaviours; and 6) food supply/environment. ASN hopes the Nutrition Research Needs will prompt collaboration among scientists across all disciplines to advance this challenging research agenda given the high potential for translation and impact on public health. Furthermore, ASN hopes the findings from the Nutrition Research Needs will stimulate the development and adoption of new and innovative strategies that can be applied toward the prevention and treatment of nutrition-related diseases. The multidisciplinary nature of nutrition research requires stakeholders with differing areas of expertise to collaborate on multifaceted approaches to establish the evidence-based nutrition guidance and policies that will lead to better health for the global population. In addition to the identified research needs, ASN also identified 5 tools that are critical to the advancement of the Nutrition Research Needs: 1) omics, 2) bioinformatics, 3) databases, 4) biomarkers, and 5) cost-effectiveness analysis.



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

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MULTI-PURPOSE AGRICULTURE MACHINE BY USING SOLAR

Abstract:

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Energy - demand" is one the major need for our country. Finding solutions, to meet the "Energy - demand" is the great challenge for Social Scientist, Engineers, Entrepreneurs and Industrialist of our Country. Applications of Nonconventional energy are the only alternate solution for conventional energy demand. Like other development activities, agriculture sector is one of the major areas, which finds number applications of making it work using non-conventional sources. Solar energy plays an important role in agriculture products and for irrigation purpose for pumping the well water in remote villages without electricity. Mechanization involves the use of a hybrid device between the power source and the work. The paper deals with multi-purpose agriculture machine for seed feeding, spraying pesticides, fungicides, and fertilizers and cutting. Thus paving way for a more economical and multi-usable equipment for farmer which is also easy to clean and maintain, easy to handle and do not require fuel, hence cost gets reduced and helping farmers to a great extent in their fields.



Sunskriffi School of Engineering Beedupalli Road, Presentingrani, PUTTAPARTHI - 515 134. Anantapuramu (Di) A.P.

Feed Back

From

Mr.Kameshwarao Eranki, CEO, Vajrasoft.Inc, USA

- Really enjoyed the Covey Learning structure, excellent way to bring the team together. Thank you?
 –For MULTI-PURPOSE AGRICULTURE MACHINE BY USING SOLAR PROJECT
- Very insightful and interactive. Presentations were interesting, good Project and that kept us all engaged. A real eye-opener for us all! Thank you. It's move on to Real time Applications - for SOLAR INCUBATOR
- 3. I found the workshop refreshing and motivating there were many elements of my life both at work and home that I recognised from this that can be made better, so thank you for NUTRITION RESEARCH TO AFFECT FOOD AND A HEALTHY LIFESPAN
- Very insightful and interactive. Presentations were interesting, good Project- for AIR DRONES FOR EXPLOSIVE LANDMINES DETECTION.

Selected Projects for Hackathon from EEE Projects

- 1. SOLAR INCUBATOR is selected in Social impact Projects.
- AIR DRONES FOR EXPLOSIVE LANDMINES DETECTION is selected in Hand held Projects.



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10Nft Principal senskrithi School of Engineering Beedupalli Road, Prasanthingran, PUTTAPARTH - 515 134 Anantapuranii (Di) A.P.



Gryphon Placement Training on 20-8-2022

As our final year students are ready to get in to the corporate, we have a special team from Quantech who are training the best for our students to mold them into the corporate. The trainces are: Mr. Ashok, Mr. Anirudh, Mr. Azhar Shareef and the Coordinator Mr. Ranjith. Wishing our students the best success.





Behalf of students and faculty I thank to management, group director, principal for giving

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



PLACEMENT TRAINING ON "RUBICON"

Introduction:

Sanskrithi school of Engineering conducted a Placement Training of "RUBICON" for III year B.Tech students of 2019-2023 batch from training was arranged by management & principal for the benefit of students employment &



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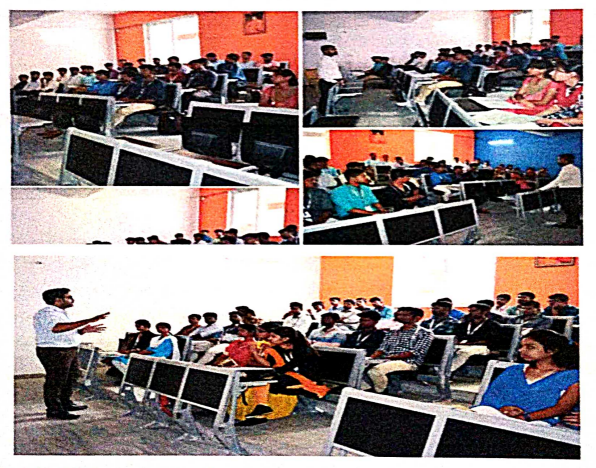


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Quantum Learning Placement Training

13-02-2019

As our final year students are ready to get in to the corporate, we have a special team from Quantech who are training the best for our students to mold them into the corporate. The trainees are: Mr. Ashok, Mr. Anirudh, Mr. Azhar Shareef and the Coordinator Mr. Ranjith. Wishing our students the best success.



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sanskrithi School of Engineering Beedepail Road, Prasanihingram. PUTTAPARTHI - 515 134. Anantapuramu (Ct) A.P.

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Report on one day international workshop on Agile Software Development Model

Organized by Department of Computer Science & Engineering

A one day International workshop on AGILE SOFTWARE DEVELOPMENT MODEL was organized at Sanskrithi School of Engineering by the department of Computer Science & Engg on 27-10-2017. The Principal Dr.A.Senthilkumar was the chief patron of the program and Mr. Noor Muhammed HOD CSE, Mr. Ranjith Balakrishnan (Assistant Professor), Mr.GyanChandYadav (Assistant Professor) and Ms.Reshma (Assistant Professor) were the coordinators. The workshop was led by Dr.Raul Vallon from Vienna University of Technology, Vienna, Austria. The objective of the workshop was to bring the participants up-to-date on the upcoming methodologies and frameworks for the Software development life cycle. The Agile model has become popular in a very short time due to its efficiency.

The program was inaugurated at 9 am on 27 -10-2017 at SSE by the Principal Dr.A.Senthilkumar. Mr.RamaVarma DSP Anantapur and Dr.Bharathi Assistant Professor JNTU Anantapur were the guests of honour. The guests appreciated the readiness of the management to organize programs on state of the art technologies for the benefit of the students. 52 students from third year faculty (Department of Computer Science & Engg) participated in the workshop.. The program covered an overview of the Software Development Lifecycle, A glance of the existing methodologies and the agile model in detail. The program had theory, hands on and group task sessions. The group tasks helped to visualise and understand the salient aspects of the agile model.

The workshop concluded at 5pm on 28-10-2017. The Principal Dr.A.Senthilkumar presided over the valedictory function and Ms.Navya Deepika (Third Year CSE) proposed the vote of thanks.

The program was given an excellent rating by the participants since Dr.Raul Vallon demonstrated methods of visualising and verifying the abstract concepts of software development lifecycle in a concrete manner



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



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

GROUP TASK



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నలన్నులో అనింగిన్నువ్త డిఎస్సీ ర

వుల్లపెద్ద స్పూర్తుంది. సాంకర్ స పిళ లవారపడి ఉంచన పిర్యాప్తు పిళిత తో అదర్శిద్ద చెలారు పల్లపేర్తి పళిత ఉ వై పేర్పొచ్చాడు పిళితారు సంగృత స ఆడిపింగ్ కళాళాలలో సాంకరకరమ్మ జారం MD or N à 20400 225 ಕ್ರಮ್ಮ 2. 30 విధ్యహించాడు. నదస్సును మీస్సీ, అనార్య బారరి, చైరె క్రల్ నారాయణ రెడ్డి, అర్దేటియాటి చెటున రాషార్ జ్యోర వెలిగింది. ప్రాకర్ పరియాటి సాంకెఫర్ పరిజ్యానం, సామానం చుందు అంచువాటులోరి వలిగనస్సినే అఫ రారాయణంద్రం, అర్ధరాయాణ చెందిన రాష్టాన ఉర్దా కులి ప్రారాధులాయ సాంకెళితో చర్చినప్పడే అభ సాధ్యమన్నారు నేజి అభుసిక యుగంలో సాంకిత 202

రదను అందిపుళ్ళుకొన**ి 3**వి సాష్టం కాడర్నావు సాంకరణ పరిధాను, ప్రత్నిగత చెపిళ్ళు అందర్భుకుడి! ఏ రంగులోవైనా రాడందాగలన్నారు, సాంకరణ వరి ద్వారం, అరుపుధికి పూడిమే విసియాగించుకోవాలని, సాంశరిక పరిణా ఎ రంగంలో హై 10-16-6. ు మాధానా ఎందుగాగు రూజించారు. శాష్ట్రవికి భవవి భవచ్చాగాని జివిర్మిత్త శాఖర్వాను. నిటి సమాజంతో భవం అభల్యేము, జిమిష్ ఉంటి ఎ భంగతి 1000 St 1.3 కు ఉంటే మౌఎన్లించ 12 20.00 22 21 -్ రాజంతపల్పన్నిని జెంగనయంగా తెరాగారం గారర మాధ్రముతూ మానవతా ఓలువలు, నుంద్రకాంగాలను గొరెపించేలా తమపురున్న విజ్యాకు సాధశత చేహిచుతుండన్నారు. నేచ్చ వ్య సమాతన సాంకెలిల విషతానికి చెట్టులు పైరు. నూతన సాంకెలిల విషతానికి చెట్టులు anglas a 500

Newspaper report

సిస్పరి సంభవారాలను గొరెడుదేలా చమవువున్న పుస్పరి సంభవారాలను గొరెడుదేలా చమవువున్న పుస్ప వివస్త సమాజకవాస్తుక చిపారావనే కురుగా ఉందాలర్వారు, సూతన సాంకేరక మఫ్రకారికి యువత నారు పతికాలగాను, పుర ప్రపంశాన్ను పెంచిరుబంచు కొని ఉపికా అవకారాలు చిరారాలర్వాలు అన్నిరియా కొని ఉపికు అవకారాలు చిరారాలర్వాలు అన్నిరియా కర్పంతారు. అనుతకరు నిరిస్తు అరావ్యలకు పురుగా శర్మాలరావు అనుతకరు నిరిస్తు అరావ్యలకు పురుగా పర్పులరావు అనుతకరు నిరిస్తు అరావులక కృజి పోజితే ప్రతిత చూపిన విద్యార్థులకు ప్రోతానికి కువామమతుల ప్రదానం చేశాడు కళాళాల వైర్మనే కుజంనుభార్పులేదేంది. ప్రస్తుత్ సుంధలికుమార్, విద్యార్థులు పాషినిర్దారు

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



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SANSKRITHI SCHOOL OF ENGINEERING

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Report on one day International workshop on Agile Software Development Model

Date: 27-10-2017

Organized by Department of Computer Science & Engineering

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

BANNER



INAUGURATION





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

GROUP TASK



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కము అంపువు కోరిస్ చి సార్యం శారద్దారు. సారిత కుట్టాడు వర్షితక ప్రముఖ అంపర్యమండి. ఏ రుగులొపైరా నానునాగున్నాడు సారికితో తరు తారుకు అర్మిక్తికి మాత్రమ విరుపాగస్తే వివస్తున్న కొల్పి రార్య కొత్తవికి రవరి దిరుపుళ్ళు అంగారు శారు విది శారాయ నిరుపులులో దరు పారు అర్హా నారు కోరి విరుద అంది వరుగు పరిశ్ర వారు పరిజియాలు శివిదేవుగా అరా దిశ్రమ వారు పాజినియా పారికింది పదుకు ప్రదే 6 విర్యమాత్రాలు శివిదేవుగా అరా దిశ్రమ పరిశారాయ గ్రామంతిందారాడు చేతు మర్పు పరిశారాధు గ్రామంతించారాడు చేతు మర్పు పరిశారాధు గ్రామంతించారాడు చేతు మర్పు పరిశారాధు పరి పెరుకారు. పెరుగులు దిశ్రంతు అవరాళు సారాధాను పెరుగులు దిశ్రంతాని పారికితి విధాను పెరుగులు దిశ్రంతాని అదుళను విరుదాని పెరికింది దిశ్రంతాని అదుళను విరుదాని పెరికి పెరుగులు దిశ్రంతాని అదుళను విరుదాని పెరుగులు దిశ్రంతాని అదుళను విరుదానిన పెరికి విరుదా దిశారుతి అదుళను విరుదానిన పెరికి పెరికు దిశారుతిని మరిళను విరుదాని విత్రి విరుదా దిశారు చిళిన విద్యారుకు పోతాతాక బశాదుతుం పిళ్లుపలి మండికువింది. విరుదానుతు పారితారుతు

Newspaper report

d Jonthi | Principal

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





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Department of Electrical and Electronics Engineering

CIRCULAR

Date: 23-04-2021

Dear Students! Sub: One Day Workshop on Solar System

We are glad to inform, that we have arranged **One Day Workshop on Methods of Battery Charging by using Solar Power** by on 26-04-2021 for all EEE students.

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

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



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



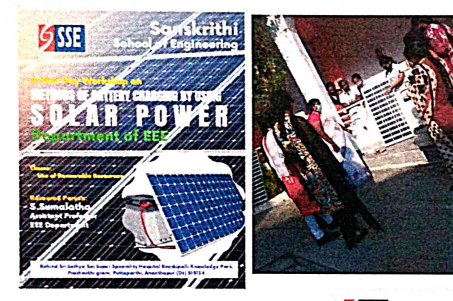
Behind SSSS Hospital, Beedupalli knowledge park, Prasanthigram, Puttaparthi - 515134 Affiliated by JNTUA & Approved by All India Council for Technical Education (AICTE), www.sseptp.org

One day Workshop on Methods of Battery Charging by using Solar Power

26-04-2021

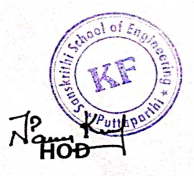
EVENT DESCRIPTION:

The Department of EEE was organized One Day Workshop on - "Methods of Battery Charging by using Solar Power "in our Sanskrithi School of Engineering, Puttaparthi. Prof. Dr. A.Senthil Kumar, Principal, Mr. N. Pavan Kumar, HOD / EEE, Resource Person Ms.S.Sumalatha, Asst.Prof /EEE, Department of EEE Staff and Students are participated in the Inaugural Function.



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The end of the workshop our principal Dr. A.Senthil Kumar sir has given some motivational speech about the new technologies using in the latest trend and also to appreciate the resource persons.







Department of Electrical and Electronics Engineering

CIRCULAR

29-04-2021

Dear Students!

Sub: One Day Webinar on ELECTRIC VEHICLE ARCHITECTURE, DESIGN & CHARGING .We are glad to inform, that we have arranged one day webinar session on ELECTRIC VEHICLE ARCHITECTURE, DESIGN & CHARGING by on 01.05.2021 for all EEE students.

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

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



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



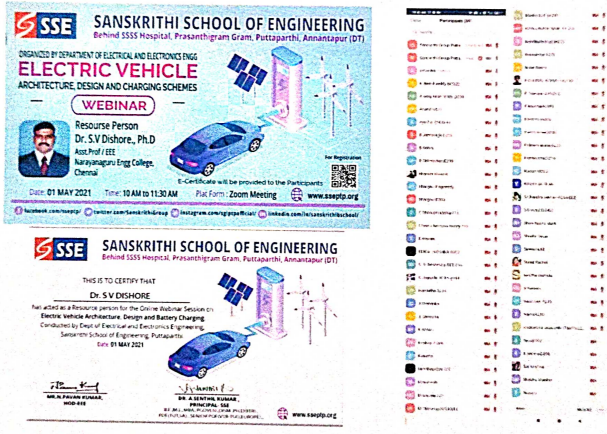
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One day webinar on

ELECTRIC VEHICLE -ARCHITECTURE, DESIGN AND CHARGING SCHEMES

EVENT DESCRIPTION:

The Department of EEE was organized One day webinar Session on "Electric vehicle -Architecture, Design and charging schemes" on 01-05-2021 in our Sanskrithi School of Engineering, Puttaparthi. Prof. Dr. A.Senthil Kumar, Principal, Mr. N. Pavan Kumar, HOD / EEE, Resource Person Dr.S.V.Dishore ., PhD from Narayana guru Engg College , Chennai, Department of EEE Staff and Students of various institution participants are participated in the Inaugural Function.



Ms.M.Shobbha, Asst.Prof / EEE thanked to Resource person and Mr.B.Vijayabhasker Reddy, Chairman, SGI, for their great support towards the successful completion of webinar, also she thanked the HOD's of EEE and System admins for their support and coordination towards webinar and also she conveyed is hear felt thanks to all the External & Internal participants from various institutions.

sanskrithi School of Engine

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CIRCULAR

17-05-2021

Dear Students!

Sub: One Week Short Term Program On ARTIFICIAL INTELLIGENCE.

We are glad to inform, that we have arranged **One Week Short Term Program On ARTIFICIAL INTELLIGENCE** by on 25.05.2021 to 28-05-2021 for all EEE students.

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

Copy to: HOD's/Principal, To be read in all classes 901

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Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 124. Anontopuramu (Dt) A.P.



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One Week Online Short-Term Course Artificial Intelligence 24-05-2021 to 28-05-2021

EVENT DESCRIPTION:

The Department of EEE was organized One week online short term course on "Artificial Intelligence" on 24-05-2021 to 28-05-2021, in our Sanskrithi School of Engineering, Puttaparthi, Prof. Dr. A.Senthil Kumar, Principal, and Mr.Shantha Babu Pandian, Manager-



Projects, Cognizant Technology from Chennai acted as a Resource Person. Department of EEE Staff and External Participants of Various Institution Participants are Participate in the Inaugural Function.





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Ms.N.Pranavi Asst.Prof / ECE

thanked to Resource person and Mr.B.Vijayabhasker Reddy, Chairman, SGI, for their great support towards the successful completion of webinar, also she thanked the HOD's of EEE & ECE and System admins for their support and coordination towards webinar and also she conveyed is heartfelt thanks to all the External & Internal participants from various institutions.

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



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Department of Electrical and Electronics Engineering

CIRCULAR

Date: 03-06-2021

Dear Students! Sub: One Day Webinar on EXPERIENCE IN EMBEDDED SYSTEMS.

We are glad to inform, that we have arranged one day webinar session on EXPERIENCE IN EMBEDDED SYSTEMS. by on 05.06.2021 for all EEE students.

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

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



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



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING EMBEDDED SYSTEM IN THE FIELD OF ELECTRICAL ENGINEER 05-06-2021

EVENT DESCRIPTION:

The Department of EEE was organized One day webinar Session on "Embedded System" on 05-06-2021 in our Sanskrithi School of Engineering, Puttaparthi. Prof. Dr. A.Senthil Kumar, Principal, Mr. N. Pavan Kumar, HOD / EEE, Resource Person Mr.Sreekanth Rangana, Embedded Developer Data Patterns, from Chennai, Department of EEE Staff and Students of various institution participants are participated in the Inaugural Function. The Resource person started the webinar session. He was





discussed and explained his experiences in Embedded system in the field of Electrical Engineer. Classifications, Embedded as a software, hardware, project were also explained by Resource Person.

Ms.M.Shobbha, Asst.Prof / EEE taken opportunity to vote of thank to Resource person and Mr.B.Vijayabhasker Reddy, Chairman, SGI, for their great support towards the successful completion of webinar, also she thank the HOD's of EEE and System admins for their support and coordination towards webinar and also she conveyed is heartfelt thanks to all the External & Internal participants from various institutions.







Department of Electrical and Electronics Engineering

CIRCULAR

Date: 19-03-2022

Dear Students! Sub: Skill Orientation Program

We are glad to inform, that we have arranged Skill Orientation Program by on 22-03-2022 for all EEE students.

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

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ORIENTATION PROGRAM 22-03-2022

EVENT DESCRIPTION:

As a part of CSIR activity & MHRD Innovation the Skill orientation program, which was organized by our HOD N. Pavan kumar, provided an opportunity to the students to gain practical skills about rural areas. We are the students of 3rd EEE, were surveyed the present conditions of Bukkapatnam village. As a part of social relevant projects from JNTUA curriculum we were visited the government school students in bukkapatnam area.

The EEE students are conducted a small electrical expo in bukkapatnam government higher secondary



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school for to createawareness on students towards electrical department. The project expo very easily attracted more than 150 students in govt higher secondary school. The Principal and faculty members were very pleased with the enthusiasm and the innovative and creativeideas the students put to show. From the Department of EEE faculties are given token gifts to the students







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ORIENTATION PROGRAM 22-03-2022

EVENT DESCRIPTION:

As a part of CSIR activity & MHRD Innovation the Skill orientation program, which was organized by our HOD N. Pavan kumar, provided an opportunity to the students to gain practical skills about rural areas. We are the students of 3rd EEE were surveyed the present conditions of Bukkapatnam village. As a part of social relevant projects from JNTUA curriculum we were visited the government school students in bukkapatnam area.

The EEE students are conducted a small electrical expo in bukkapatnam government higher secondary



SANSKRITHI SCHOOL OF ENGINEERING Department of EEE

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Department of Electrical and Electronics Engineering

CIRCULAR

Date: 21-03-2022

Dear Statents!

Sub: one day workshop on Demand of Electric Vehicle on Automotive Domain

We are glad to inform, that we have arranged one day workshop on Demand of Electric Vehicle on Automotive Domain by on 26-03-2022 for all EEE students.

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

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



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Sonskrithi School of Engineering Beedupalii Road, Prasan PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

ONE DAY WORKSHOP ON

DEMAND OF ELECTRIC VEHICLE ON AUTOMOTIVE DOMAIN EVENT DESCRIPTION:

The Department of EEE was organized One day workshop on "Demand of Electric Vehicle on Automotive Domain" on 26-03-2022 in our Sanskrithi School of Engineering, Puttaparthi. Prof. Dr. A.Senthil Kumar, Principal, Mr. N. Pavan Kumar, HOD / EEE, Resource Person Mr.Kuruvva Veranna, R&D Engineer, Technology Centre, Electrical research and development association (ERDA), at Baroda, Department of EEE Staff and Students of various institution participants are participated in the Insurgeral Eulection



Mr.K.Ramu, Asst.Prof / EEE thanked to Resource person and Mr.B.Vijayabhasker Reddy, Chairman, SGI and Dr. A.Senthil Kumar, Principal of SSE for their great support towards the successful completion of workshop, also she thanked the HOD's of EEE and System admins for their support and coordination towards workshop and also she conveyed is heartfelt thanks to all the students for supporting the workshop grand success.







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A one day Webinar on

"Challenges in Automated Driving IN artificial intelligence" (12.06.2021)

A one day webinar titled "Challenges in Automated Driving IN artificial intelligence" was organized by AIRWIN GLOBAL SOLUTIONS through Zoom meet on 12.06.2021 from 12.00p.m. to 1.30p.m. to the students and staff of various Engineering Colleges around the nation with an objective to offer a better understanding of Various Software Development Process, How to running in Pandemic situation in industry, Current Software Technology, Skill that require in Software Industry Making

Welcome address and resource person introduction were delivered by Mr.C.Sivakumar Associate professor /CSE. The session was handled by eminent resource person **Mr.Millind Kulkarni Chief Architect AIRWIN GLOBAL SOLUTIONS the** resource person explained the concept of **Challenges in automated driving IN artificial intelligence** with demonstration in excellent manner. Totally 120 participants registered from CSE, Students. About 120 participants including various other college staff members actively participated in this session and gained knowledge in **Various Software Development Process**. Vote of thanks was given by Ms. SaiVandana AP/CSE and also he was the host of this webinar. After the session participants gave the feedback through feedback link Participation Screenshot.

0 AUTONOMOUS DRIVING : HIGH LEVEL OVERVIEW

Jentris D



Student's Feedback Form

WORKSHOP SESSION

Questions	Excellent	Good	Ordinary
Clarity of communication about workshop	Excellent		
Organization of the sessions		good	-
Quality of lectures	Excellent		
Quality of labs	Excellent		
Effectiveness of discussions		good	
Effectiveness of learning experience		good	

Head of the Dept. 5



Principal, NRA al

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



Department of Electrical and Electronics Engineering

CIRCULAR

Date: 21-03-2022

Dear Students! Sub: one day workshop on Demand of Electric Vehicle on Automotive Domain

We are glad to inform, that we have arranged one day workshop on Demand of Electric Vehicle on Automotive Domain by on 26-03-2022 for all EEE students.

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

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



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



Behind SSSS Hospital, Beedupalli knowledge park, Prasanthigram, Puttaparthi - 515134 Affiliated by JNTUA & Approved by All India Council for Technical Education (AICTE), www.sseptp.org

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ONE DAY

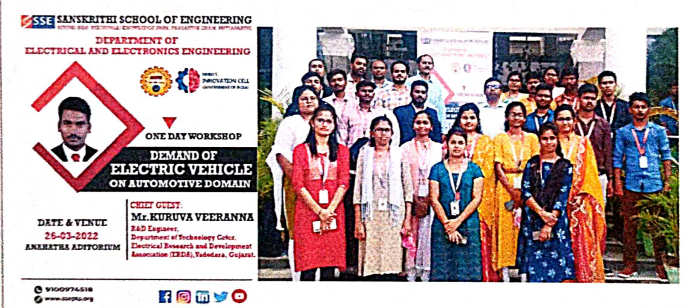
WORKSHOP ON

DEMAND OF ELECTRIC VEHICLE ON AUTOMOTIVE DOMAIN

(26-03-2022)

EVENT DESCRIPTION:

The Department of EEE was organized One day workshop on "Demand of Electric Vehicle on Automotive Domain" on 26-03-2022 in our Sanskrithi School of Engineering, Puttaparthi. Prof. Dr. A.Senthil Kumar, Principal, Mr. N. Pavan Kumar, HOD / EEE, Resource Person Mr.Kuruvva Veranna, R&D Engineer, Technology Centre, Electrical research and development association (ERDA), at Baroda, Department of EEE Staff and Students of various institution participants are participated in the Inaugural Function.



Mr.K.Ramu, Asst.Prof/EEE thanked to Resource person and Mr.B.Vijayabhasker Reddy, Chairman, SGI and Dr. A.Senthil Kumar, Principal of SSE for their great support towards the successful completion of workshop, also she thanked the HOD's of EEE and System admins for their support and coordination towards workshop and also she conveyed is heartfelt thanks to all the students for supporting the workshop grand success.



Sunskrithi School of Engineon Beedupalii Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.



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SKILL ORIENTATION PROGRAM 22-03-2022

EVENT DESCRIPTION:

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As a part of CSIR activity & MHRD Innovation the Skill orientation program, which was organized by our HOD N.Pavan kumar, provided an opportunity to the students to gain practical skills about rural areas. We are the students of 3rd EEE were surveyed the present conditions of Bukkapatnam village. As a part of social relevant projects from JNTUA curriculum we were visited the government school students in bukkapatnam area.



The EEE students are conducted a small electrical expo in bukkapatnam government higher secondary school for to createawareness on students towards electrical department. The project expo very easily attracted more than students 150 in govt higher secondary school. The Principal and faculty members were very pleased with the enthusiasm and the innovative and creativeideas the students put to show. From the Department of EEE faculties are given token gifts to the students Λ

PRINCIPA

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

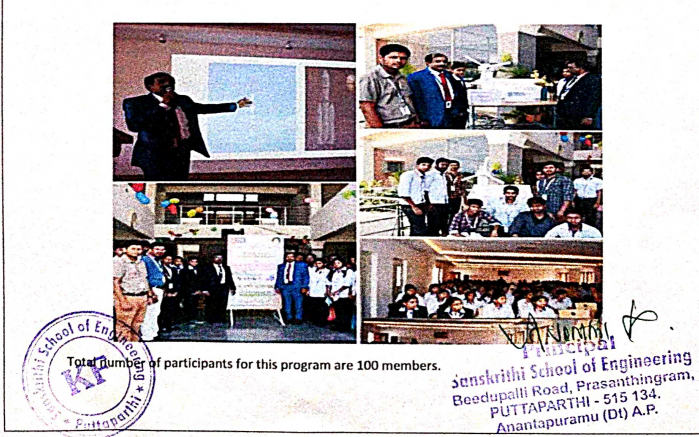
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National conference On Challenges in Renewable energy & Technology 28/04/2018 Common for all B.Tech Students

The Humanities& sciences department of SSE held a National Conference on 'Challenges in renewable energy & technology' on April 28, 2018. The chief guest for the occasion was Dr. H L Srinivasa, senior scientist of ISAC. He spoke at great lengths about the journey of India into the group of elite countries that dominate space technology. From Aryabhatta to the latest INSAT 4C, India has come way ahead of its counterparts like USA, Russia and China. ISRO credits its growth to visionaries like Vikram Sarabhai, Satish Dhawan, U.R. Rao and Dr.A P J Abdul Kalam. "Aim for the Moon, if not you will at least fall among the stars'; but ISRO has mastered landing on the moon, and has now set its aim for Venus. He rallied students to think beyond the conventional theories and concepts. Sometimes breaking the barriers is what takes to achieve the impossible or new. The event concluded with the honouring of the guests and release of CD detailing various activities of the H&S Department of SSE.



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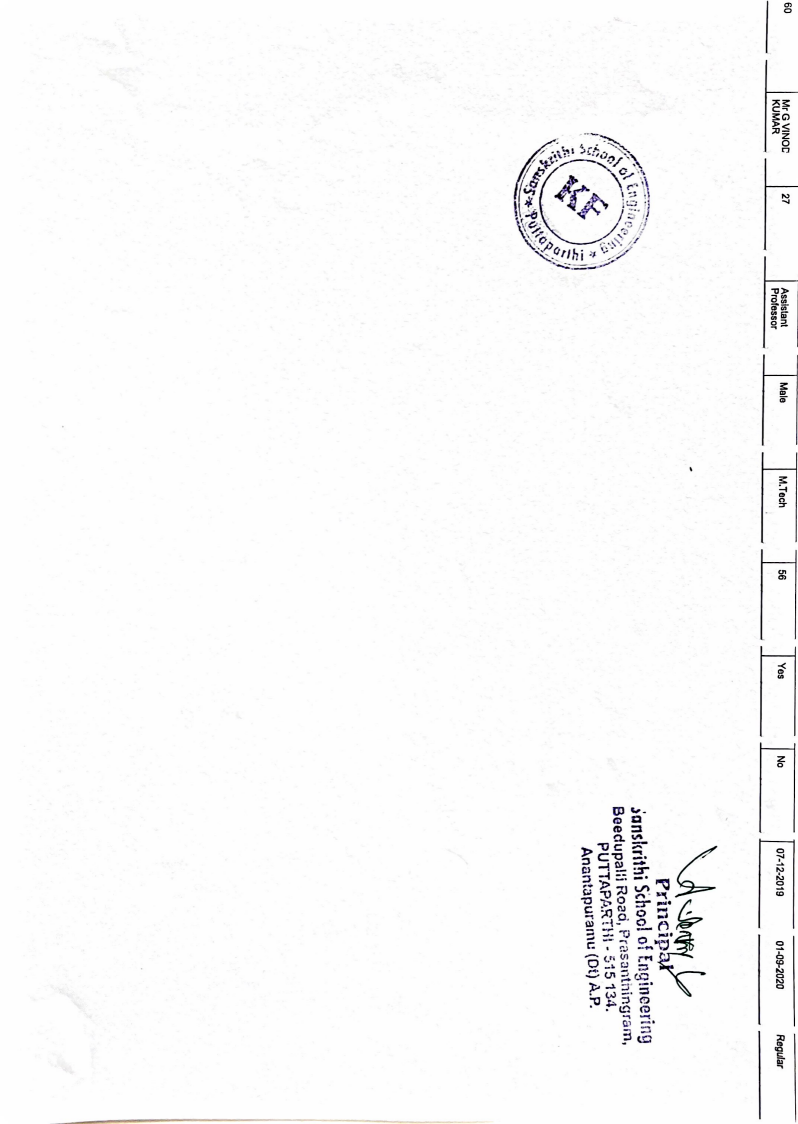
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195	MIS I RAJAN KUMARI	38	Assistant Professor	Female	M.Tech	60	Yes	Yes	01-06-2016	Ι	Regular
186	MS RAGAVE INA	30	Assistant Professor	Female	M.Tech	36	Yes	Yes	01-06-2018	I	Regular
177	MS V R UMA	29	Associate Professor	Female	M.Tech	10	Yes	No	01-06-2018	01-08-2019	Regular
188	Mr C SIVA KUMAR	47	Associate Professor	Male	M.Tech	132	Yes	Yes	01-06-2018	I	Regular
199	MS K THANI JA	29	Assistant Professor	Female	M.Tech	36	Yes	No	07-01-2017	01-04-2020	Regular
200	MS G MADHURIM	30	Assistant Professor	Female	M.A	60	Yes	No	26-06-2017	01-04-2020	Regular
221	Mr N S MAN IN	56	Associate Professor	Male	M. Phil	240	Yes	Yes	01-06-2016	1	Regular
222	Dr R VIJAYALAKI HMI	37	Associate Professor	Female	Ph,D	120	Yes	Yes	16-11-2018	ľ	Regular
223	Ms B SAI PRANEETH	24	Assistant Professor	Female	MBA	10	Yes	Yes	01-07-2019	1	Regular
224	Dr E V SUBI A REDDY	53	Associate Professor	Maje	Ph,D	300	Yes	No	01-07-2019	01-04-2020	Regular
225	Mr g Sudh, Kar	37	Assistant Professor	Male	M.Tech	96	Yes	No	03-07-2018	01-08-2020	Regular
286	Ms JUTURU SWATHI	28	Assistant Professor	Female	M.Tech	48	Yes	No	01-06-2018	01-02-2020	Regular
227	Mr K Ravi Kı nar	38	Assistant Professor	Male	M.Tech	92	Yes	No	01-06-2018	01-03-2020	Regular
2288	Mr GUNIKH, V SONAWAL	33	Assistant Professor	Male	MCA	36	Yes	20	01-06-2019	01-06-2020	Regular
229	Ms JUTURU JAYASREE	28	Assistant Professor	Female	M.Tech	36	Yes	N	01-02-2017	01-08-2020	Regular
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331	Ms G MADH VI	39	Assistant Professor	Female	M.A	60	Yes	No	23-07-2018	01-03-2020	Regular
322	Ms RENA J/ N	35	Assistant Professor	Female	M.A	72	Yes	No	01-10-2019	01-04,2020	Regular
333	Mr PAVAN JOHAR	000101000	Assistant	Male	M.Tech	36	Yes	No	01-08 PHINCIPATIO20	1 47 fo20	Regular
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386	Mr T NAGARJUN REDDY	30 20 * 201	Assistant Professor	Male	M.Tech	42	Yes	Yes	01-10-2019		Regular

Regular		09-01-2019	Yes	Yes	84	M.LISc	Male	Other	34	Mr K HANUMANT I REDDY	
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Regular	Engineering	School of En	Yes	Yes	60	M.Tech	Male	Assistant Professor		Mr A PARIT (JAN	
Regular	6	Actento	Yes	Yes	24	M.Tech	Male	Assistant Professor	1	Nº.	
Regular		26-12-2019	Yes	Yes	180	M.Tech	Male	Assistant Professor	40	Mr BADISAN VENKATESI	
Regular		20-12-2019	Yes	Yes	58	M.Tech	Male	Assistant Professor	3	Mr B MOHAI REDDY	
Regular		01-12-2019	Yes	Yes	36	M.Tech	Female	Assistant Professor	29	MS GANDIK TA RUBIYA	
Regular	09-07-2020	01-07-2019	No	Yes	65	M.Tech	Male	Assistant Professor	31	Mr M Janardhai a	
Regular	02-07-2020	07-06-2019	No	Yes	36	M.Tech	Male	Assistant Professor	28	Mr D MAHAI DOB BASHA	the l
Regular	02-09-2020	01-06-2017	No	Yes	60	M.Tech	Female	Assistant Professor	30	MS H HEMAVATH	
Regular		01-06-2019	Yes	Yes	120	M.Sc.	Female	Assistant Professor	\$	Ms V BHAG' A LAKSHMI	
Regular	12-05-2020	01-06-2019	No	Yes	36	M.Tech	Male	Assistant Professor	27	Mr AMEENL LA KHAN	
Regular	03-11-2020	01-06-2019	No	Yes	48	M.Tech	Male	Assistant Professor	29	Mr B H BAB, FAKRUDDIN ALI	
Regular	08-01-2021	01-06-2019	No	Yes	48	Ph,D	Male	Associate Professor	31	Dr S PRADE :P	
Regular	08-10-2020	08-11-2019	No	Yes	70	M.Tech	Male	Assistant Professor	32	Mr KALYAN CHAKRAVA THY	
Regular		01-11-2019	Yes	Yes	48	MBA	Male	Assistant Professor	28	Mr P N MANIKANTI	
Regular		01-10-2019	Yes	Yes	96	M.Tech	Male	Assistant Professor	8	Mr B AMAR/ VAD	
Regular		01-10-2019	Yes	Yes	58	M.Tech	Female	Assistant Professor	34	MS O SAILAKSHN	
Regular	01-12-2020	01-06-2019	No	Yes	36	M.Tech	Female	Assistant Professor	26	MS A ARUN.	~7
Regular	05-11-2020	01-11-2019	No	Yes	60	M.Tech	Male	Assistant Professor	33	Mr BAIG HY ER	1.1
1		01-00-2010	Z	Yes	248	M. Tech		Professor	g	REDDY	



				Nati	National Institutional Ministry of Governme	ational Institutional Ranking Framewor Ministry of Education Government of India	king Fram atlon ndla	Framework				
Submitted Institute Data for NIRF'2022' Institute Name: Sanskrithi School of Engin	Sanskrithi School of Enginee	gineering [I	R-E-C-54957]									
Sanctioned (Approved	d) Intako											
A sdemi Year		2020 21		2011 20		201 -19	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	20 7-18		20 6-17		21 15-16
UG 1Year Progr n(s)]	33(32		2		2 5		•			
Total Actual Student S	Strength (Program(s) Offe) Offered by	Your Institution)	lon)		-		19 19 19				
(A programs o all years) Si	of Mai idents	Vo. of 'email Stu ents	tal Str	W hin Si te (Inc. Joing 1ale 1 femail)	Outr de Str. e. (Inclu ling m le & · ·male)	Our Ide Country & fenale)	E :onorr cally Backy rrd (Ir :ludin male & fem le)	e (S(+ST+C 3C Ind Iding + ale f femat)	No. ol studey ts rece /ing fL I tult on fea from birsemi nt from 2entra Gov mmei :	I o. of # udent receiv 1g full tuitie 1 fee 1 simbu semen f om Int litution Fui ds	Nt of stt je n ceivin ft uition ee re nburs mu fra n the l riv Bodi s	Jents No. f stud nts full with 2 are r xt ee red siving ull ment tu tion fe j rivate rein surser ent s
UG 1 Year Proj am(s) 527	51	87		877			34	536	342	5	•	•
Placement & Higher Studies UG [4 Years Program(s)]: Placement & higher studies	(s)]: Placement & hi	gher studie:	for previous	3 years								
, cader iic Yea	No. ₁f first /ear .tuder s intal ₊ in th year	st dents the	rst ye r dmitti i in rear	Ac demic Year	No. o stu Idmitt 1 t Late 1	stude ts A a 1 thro gh 1 enti	adem ; Year	No. c *stude vts grav uating in vinimu n stipi lated lime	P o. of s. udenty play ed	Iradua	ın salt y of placed es(Arr punt ir Rs.)	lo. of≀ tudent ; st ected or Hig ⊫er Stu iles
201 -16	8	19		2016- 7	.	2018		1 0	8	00000	⁻ our la sh)	0
201 .17	.00	13!		2017- 3	5	2019	Ö	1 0	140	50000 ifty Th	⁻ our la sh usand onlyy)	10
201 -18	55	19:		2018-)	3	2020	21	1 :0	140	50000 Iousar	-our laish fifty 1 only)	15
Ph.D Student Details	hi Sc.											
1	kri	IN: P	D (Sti Jent p	rsuinį docto al pro	ram ti 2020- 1	Stuc ints a mittee	in the cader ic yea	a 2020-: 1 shot d not	t e ente ed hei ».)			
	Son Stand	201							otal Si Idents			
Full 'Ime	11					0				CASE I	Wh	
Parl Time						0			ubc	sanskrithi Sch	nol of a	
			1	7	, of P ,D stu en	ents ; adual d (inc	Jding Itegra 3d Ph.	ħ, ij	Daac	Deedupalii Road		meering
and the second se		,		:020-2			1. 1. 1. 1. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	019-20		Anarta PARTHI 1919	Thilling 13, 18, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	unugram,
Full 'ime			0			0			0	unupuratinu	A (Jan unic	A. P
Dari Time									5			
			0			 						

Ac demik Year	2020-2)12-910:	2018-19
	Utili sed An ount	Utillit ed Am sunt	Utilised Amount
	An iual Ci pital E pendi ure on Acade nic Ac Nitles	es and Resources (excluding expenditure on buildings)	
Libr vy (Bc. ks, Jo mais ¿ id e-R source ; only)	500C)(Fifty Thous∉ id Rup ies)	9996. (Ninet / nine t 1ousan I nine F undred sixty four only)	490121 (Four lakhs ninety thousand one hundred twenty only)
Nev Equip ent an Isoftw re for I aborati ries	5327 22 (Five Lakhs Thirty 'wo The usand Seven lundred I Twee by Two Ruppee:)	5583! (fifty the usance eight hundred thirty five only)	4678890 (Forty Six lakhs seventy eight thousand eight hundred ninety only)
Eng meering Works ops	8297 3 (Eigh y Two housa d Nine Hundrid seve ity Thrie rupe s)	O (zei o only)	5141621 (Fift) one lakhs forty One thousand Six hundred twenty one or ly)
Oth rexpe diture n crea on of (apital / sets (or set ng up clas rooms semin r hall, antere ce hall library Lab, I ngg wor shops xcludir g expe diture in Lani and B ilding)	4494 30 (Fou - Lakh: Forty I ine Th rusand Four H indred 3kty	5755: 37 (Fif y sever lakhs iffy five thousand nine hundred thirty seven cinly)	2708853 (Twenty Ser/en lakhs Eight thousand Eight Hundred Fifty Five only)
Financial Resources: Utilised Amount for the Operation	tional expenditure for previous 3 years		
Ac demic Year	Aller Street	::019-20	2018-19
화장, 고말, 2019년 1월 1월 1월 1월 1월 1919년 1월 1 1919년 1월 1919년 1월 1919	Utili sed An ount	Utilie ed Amount	Utilised Amount
	A inual C peratic	atic nal Ex yenditt re	
Salt ies (Tr aching and Nc + Teac ing sta)	1122 '069 ((ne cro 3 twelv a lakhs wenty Seven I tousan J Sixty Nine R upees)	1845: 460 (C ne Croie Eight four lat hs fifty one thousand four hundied sixty only)	14840659 (One crore fort Eight lakhs forty thousand six hundred fifty nine only)
Mai tenanc : of Ac demic nfrastr cture c const nables and othe runnir j expe diture: excluc ng mai tenant 3 of ho tels and illied s rvices, ent of ne built ing, de reciati n cost etc)	1487 I038 (f ne Crc e Fort) Eighty Lakhs sevent) One thou and Tr rty eigit Rupt as)	1598: 104 (C te cror) fifty ni te lakh i eighty eight thousand one hundi ad and four on y)	12972824 (One crore twenty nine lakhs seventy two thousand eight hundred twenty four only)
Sen nars/C merer res/Wt kshop	2854 50 (Tw- lakhs sighty f ve thou sand four huncied fifty rupe s)	2520: 5 (Twc lakhs f fty two housar d twen y five onlyy)	247841 (Two lakhs forty sevan thousand eight hundred forty one only)
IPR			
C: endar /ear	2020		2018
No. If Pate ts Pub shed	0	0	0
No. If Pate ts Gra ted			0
Sponsored Research Details noci cr			
	1020-2	:1019-20	
Tota no. of sponse ad Pre and	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
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Tota Amou t Received (A rount Ruperts)	1000 000	46001.0	60000 PUTTAPARTH - 515 134.
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Total no. of Consultancy Projects	ancy Projects				1			2		
Total no. of Client Organizations	Irganizations	a the second						2		
Total Amount Recei	Total Amount Received (Amount in Rupees)	101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1500000	Annual a	460000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		60000		
Amount Received in Words	1 Words	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	fifteen lakhs only	12 1. 5 2 5	four lakh	four lakhs sixty thousans only		sixty thousans only	nly	
CS Facilities: Fi	PCS Facilities: Facilities of physically challenged students	challenged st	udents							
1. Do your Institution	1. Do your Institution buildings have Lifts/Ramps?	ps?	and the state of the		Yes, mor	re than 80% of the buildings	sôu			
2. Do your institution handicapped studer	n have provision for walkin hts?	g alds, Including	2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	rom one building to a	nother for Yes					
3. Do your institution	n buildings have specially (designed toilets f	3. Do your institution buildings have specially designed toilets for handicapped students?	1. 1. 1. 1. 1. S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Yes, mor	re than 80% of the buildings	sðu			
Faculty Details										
Smo	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with Institution?	Joining Date	Leaving Date	Association type
	Dr A SENTHIL KUMAR	45	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	240	Yes	01-02-2017	-	Regular
2	Mr P VINOD KUMAR	29	Assistant Professor	Male	M.Tech	72	Yes	01-06-2017		Regular
3	Ms M SHOBA	39	Assistant Professor	Female	M.Tech	98	Yes	01-12-2018	1	Regular
4 7.8 1	MS SUMALATHA	27	Assistant Professor	Female	M,Tech	48	Yes	01-12-2018		Regular
5	Mr HARI KRISHNAN S	31	Assistant Professor	Male	M.Tech	96	Yes	01-04-2015	-	Regular
6	Mr KV PRASAD REDDY	46	Associate Professor	Male	M.Tech	216	Yes	01-06-2017	I	Regular
1	Mr NOORMOHAMMED	42	Associate Professor	Male	M.Tech	120	Yes	01-06-2016		Regular
89	Mr N S MANIAN	57	Associate Professor	Male	M. Phil	264	Yes	01-06-2016	-	Regular
8	Mr G SUDHAKAR	38	Assistant Professor	Male	M.Tech	60	No	03-07-2018	01-08-2020	Regular
đđ	Ms JUTURU JAYASREE	29	Assistant Professor	Female	M.Tech	72	No	01-02-2017	01-08-2020	Regular
τη	Mr BADISAM VENKATESU	41	Assistant Professor	Male	M,Tech	204	Yes	26-12-2019	-	Regular
12	MI GUALANA RAMMOHAN I	29	Assistant Professor	Male	M.Tech	48	Yes	2007-2019	WART of	Regular
189	MILLE BARTHIBAN	1 29	Assistant Professor	Male	M.Tech	84	Yes	06-01-2020 E 111	0	Regular
144	SATHIGAR ART	nifos	Associate Professor	Male	MSc(Mathematics)	228	Yes J	Sanskizda School	bl of Engineeringgian	ram,
ਲ	Gr. A PARVEEN	**	Associate Professor	Female	Ph.D	216	Yes	29-08-2019 APAR		Regular
Ŕ	WE MARYOTA BALL	25	Assistant Professor	Female	M.Tech	36	Yes	02-12-2019 01 DUT	ninu (Dt) A.P.	Regular
177	Mr G VINOB	28	Assistant Professor	Male	M.Tech	33	No	07-12-2019	01-09-2020	Regular

Regular	7	13-10-2020 -		Yes	28	M. Tech			!		
A.P.	Anantapuramu (Dt) A.P.							Assistant Dr	27	SHARATH KUMAR	
5 15 134.	U	09-12-2021 PUTT/		Yes	60	e M.Tech	ofessor Female	Assistant Professor	34	VENKATESH	
Regularences		21-01-2021 WILSWIID I Dood Dros		T es					0	Pullus	
Amongan		and the states		Var	204	M.Tech	ofessor Male	Assistant Professor		AVSSSOMA	
Regular		26-09-2019		Yes	60	Ph.D	rotessor Male	Assistant Professor	1 mlc		
Regula		01-02-2021 / -		Yes	192	B.Sc,	-		3 11	SAUBASEIA	
Regular		01-09-2020 -		Yes	707		_	Assistant D		D/KAREELALITHA	
Regular		01-02-2021 -		Yes	757		_	Assistant Professor	45	AN GOWR	
Regular		16-07-2021 -		Yes	40		_	Assistant Professor	31	M SWETHA	
Regular		03-03-2021 -		Tes			rofessor Female	Assistant Professor	30	A S RAMYA	
Regular		15-09-2021 -			44/		-	Assistant Professor	38	M MAHENDRA	
Regular		03-09-2020 -			thematical		_	Assistant Professor	4	Dr B SURESH	
Regular		03-03-2021 -				M Tech		Assistant Professor	36	K RAMU	1. 22 M
Regular		01-09-2021			*		Professor Male	Assistant Professor	40	D NAGARAJU	
Regular		01-08-2021 -		- IS			Professor Male	Assistant Professor	27	ADARSHA S P	10 (
Regular		01-04-2021 -					Professor Male	Assistant Professor	26	M YUVARAJ NAIK	
				5.	144	e M.Tech	Professor Male	Assistant Professor	35	O BHASKAR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Regular	I	01-02-2021	Yes 0				_			MMA	
Regular	1	23-09-2020					_	Assistant Professor	26	V VENKATARAMANA	
Regular		14-09-2020				Female M.Tech	Assistant Professor Fer	Assistant	31	GP SMITHA	
Regular							Assistant Professor Male	Assistant	31	S RAJIVGHANDHI	
Regular	1					Female M.Tech	Assistant Professor Fe	Assistant	27	NACHU PRANAVI	
Regular	1	28-09-2020					Assistant Professor Male	Assistant	26	WADDE CHANDRA	
Regular		01-07-2019			1	le Ph.D	Associate Professor Male	Associate	52	Dr C V RAJA REDDY	
Regular	1	01-06-2018	Yee Vee			Female MBA	Assistant Professor Fe	Assistant	25	PRANEETHA	
Regular	1	01-06-2018				Female M.Tech	Assistant Professor Fe	Assistant	<u> </u>	Mo B CAL	
Regular	-		Yac	36		Female M.Tech	Assistant Professor Fe	Assistan	27	MS RAGAVEENA	
Regular	01-08-2019	01-06-2018	Yes	66		3le M.Tech	Assistant Professor Male	Assistan	-	REDDY	
			No	28		M.Tech	+		31	Mr T NAGARJUNA	

Regular ,	1	28-09-2021	Yes	96	M.Tech	Male	Assistant Professor	34	K GANGADHAR	
Regular	1	12-08-2021	Yes	6	M.Tech	Male	Assistant Professor	25	SHAIK KHADHAR VALI	
Regular		01-06-2018	Yes	156	M.Tech	Male	Associate Professor	48	Mr C SIVA KUMAR	
Regular		16-08-2021	Yes	7	M.Tech	Male	Assistant Professor	29	S JAGADEESH KUMAR	
Regular		01-06-2017	Yes	6	M.Tech	Female	Assistant Professor	31	Ms P PRATHYUSHA	
Regular	1	01-12-2019	Yes	8	M.Tech	Female	Assistant Professor	8	Ms GANDIKOTA RUBIYA	
Regular	T .	01-10-2019	Yes	120	M.Tech	Male	Assistant Professor	39	Mr B AMARANAD	
Regular		01-10-2019	Yes	82	M.Tech	Female	Assistant Professor	35	Ms O SAILAKSHMI	
Regular	01-04-2020	07-01-2017	No	24	M.Tech	Female	Assistant Professor	30	MS K THANUJA	
Regular	1	01-06-2018	Yes	48	M.Tech	Male	Assistant Professor	28	Mr S NARESH	
Regular	1	24-05-2019	Yes	120	M.Tech	Female	Assistant Professor	8	V BHAGYA LAKSHMI	
Regular	1	04-09-2020	Yes	36	M.Tech	Female	Assistant Professor	29	P SREE LAKSHMI	
Regular	1	13-09-2021	Yes	132	M.Tech	Male	Assistant Professor	39	VENKATARAMI REDDY	
Regular	1	21-09-2020	Yes	26	M.Tech	Female	Assistant Professor	25	P MEGHANA	
Regular	-	04-01-2021	Yes	120	M.Tech	Male	Assistant Professor	39	G HARISH KUMAR	



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

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1 10 M 10		And the second	
	0	S + Frenchall + So	1
	2021-22 2020-21	the state of the second	322
and the second	No. of Ph.D students graduated (Including Integrated Ph.D)	王 ~ ~ /* /	22
Beedupalli Road provide Lingineering	0	13/ 12/	1.32
	0	all all and a low	3.2
		A Comment of the second s	

Ph.D (Student doctora. im till 2021-22 Students admitted in the academic year 2022-23 should not be entered here.) D Student Details

Academic Year	No. of first year students Intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating In mInimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
16-17	300	135	2017-18	50	2019-20	150	140	450000(Four laksh fifty 10 thousand only)	10
17-18	255	561	2018-19	35	2020-21	160	140	450000(Four laksh fifty thousand only)	15
18-19	270	157	2019-20	27	2021-22	184	155	920000(Nine laksh Twenty thousand only)	4

ratione ed (Approved) Intake

tutel14 Name: Sanskrithi School of Engineering [IR-E-C-54957]

mitted institute Data for NIRF'2023'

A ,cademic Year	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17
. [4 Yea rs Program(s)]	330	330	324	270		
al Actiual Student Strength (Program(s) Offered by Your Institution)	(Program(s) Offered by You	· Institution)				

ull prog rams of all years) No. of Male Students No. of Female Students **Total Students**

Within State (Including male & female)

Outside State (Including male & female)

Outside Country (Including male & female)

Economically Backward (Including male & female)

Socially Challenged (SC+ST+OBC Including male & female)

No. of students receiving full tuition fee reimbursement from the State and Central Government

No. of students receiving full tuition fee reimbursement from Institution Funds

No. of students receiving full tuition fee reimbursement from the Private Bodies

No. of students who are not receiving full tuition fee reimbursement

[4 Years)gram(s)]

528

464

992

686

ω

0

355

637

562

0

0

430

cement & Higher Studies

National Institutional Ranking Framework Ministry of Education Welcome to Data Capturing System: ENGINEERING **Government of India**

Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years	l expenditure for previous 3 years		
Academic Year	2021-22	2020-21	2019-20
	Utilised Amount	Utilised Amount	Utilised Amount
	Annual Capital Expenditure on Academic Activitie	Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)	
Library (Books, Journals and e-Resources only)	30000 (Thairty thousand rupees only)	50000 (Fifty thousand rupees only)	99964 (Ninety nine thousand nine hundred sixty four only)

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New Equipment and software for Laboratories	512761 (fivelaksh twoval thousand seven hundred one reupees only) 532722 (Fiv thousand thirty two thousand seven hundred only)	532722 (Fiv thousand thirty two thousand seven hundred twenty two only $\)$	55835 (Fifty five thousand eight hundred thirty five only)
Engineering Workshops	112500 (One lakhs twowal thousand five hundred only)	82973 (Eighty two thousand nine hundred seventy three only) 0 (zero)	0 (zero)
Other expenditure on creation of Capital Assets (For setting up classrooms, seminar hall, conference hall , library, Lab, Engg workshops excluding expenditure on Land and Building)	3000000 (Thirty lakhs rupees only)	449460 (Four lakhs forty nine thousand four hundred sixty only) 5755937 (Fifty seven lakhs fifty five thousand nine hundred thirty seven only)	5755937 (Fifty seven lakhs fifty five thousand nine hundred thirty seven only)
Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years	onal expenditure for previous 3 years		

F

Academic Year	2021-22	2020-21	2019-20
동화하여 전문 동작에는 것은 것은 것은 것은 것 같	Utilised Amount	Utilised Amount	Utilised Amount
	Annual Operational Ex	onal Expenditure	
Salaries (Teaching and Non Teaching staff)	50820117 (Fifty crore eighty lakhs twenty thousand one hundred seventeen)	11227069 (One Crore twelve lakhs twanty seven thousand sixty nine only)	18451460 (One crore Eighty four lakhs fifty one thousand four hundred sixty rupees only)
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	17724276 (One crore seventy seven lakhs twenty four thousand two hundred seventy six only)	14871038 (One crore forty eight lakhs seventy one thousand tharty eight only)	15988104 (One crore fifty nine lakhs eighty eight thousand one hundred four only)
Seminars/Conferences/Workshops	3456851 (Thirty tour lakhs fifty six thousand eight hundred fifty one only)	285450 (two lakhs eighty five thousand four hundred fifty only) 252025 (two lakhs fifty two thousand twenty five only)	252025 (two lakhs fifty two thousand twenty five only)

IPR

Calendar year	2021	2020	2019
No. of Patents Published		0	0
No. of Patents Granted		0	0
Sponsored Research Details of English			
homofal Yeard	2021-22	2020-21	02-56 MD
Total no. of Sponsored topics	0	2	- UNDERT
Total no. of Funding Age dias	0	Dç 3	Sanskrithi School of Faminas
Total Amount Received (Amount) Rapday 110	0	1000000 Be	Beettopalli Road, Prasanthingram
Amount Received In Words	Zero	TEN LAKHS ONLY	FOUN LARABYARATHOUSSING CARA.
Consultancy Project Details			Anantapuramu (Dt) A.P.
Financial Year	2021-22	2020-21	2019-20
Total no. of Consultancy Projects	0	2	1

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Total Amount Rec	Total Amount Received (Amount in Rupees)		0		1500000			460000		
Amount Received in Words	In Words	2. 2	Zero	Martin Strategy	fifteen lakhs only	ths only		Four lakhs sixty thousand only	housand only	
PCS Facilities: I	PCS Facilities: Facilities of physically challenged students	challenged stud	ents							
1. Do your instituti	1. Do your institution buildings have Lifts/Ramps?	ps?			Yes, mor	more than 80% of the buildings	s			
2. Do your Instituti handicapped stude	on have provision for walkin ents?	g alds, Including wt	Do your Institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	from one building to ar	other for Yes					
3. Do your Instituti	3. Do your Institution buildings have specially designed tollets for handicapped students?	designed toilets for	handicapped students?		Yes, mon	more than 80% of the buildings	S			
Faculty Details										
Smo	Name	- Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with Institution?	Joining Date	Leaving Date	Association type
	Dr A SENTHIL KUMAR	46	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	249	Yes	01-02-2017		Regular
2	Ms JUTURU JAYASREE	30	Assistant Professor	Female	M.Tech	81	Yes	01-02-2017		Regular
3	Dr C V RAJA REDDY	53	Associate Professor	Male	Ph.D	210	Yes	28-09-2020		Regular
4	Mr RANGAM VIJAYARAMRAJ	38	Assistant Professor	Male	M.E.	172	Yes	18-07-2022		Regular
5	Mr BADISAM VENKATESU	42	Assistant Professor	Male	M.Tech	221	Yes	26-12-2019		Regular
6	Mrs K M RAVALI	25	Assistant Professor	Female	M.Tech	8	Yes	17-10-2022	- 1.1.2.1.1.1	Regular
7	Mr GUVVALA RAMMOHAN	30	Assistant Professor	Male	M.Tech	65	Yes	26-07-2019		Regular
8	Mr RAGHAVENDRA RATHNAKARAN	46	Associate Professor	Male	MSc(Mathematics)	245	Yes	17-07-2019	-	Regular
6	Dr S PARVEEN	48	Associate Professor	Female	Ph.D	233	Yes	29-06-2019		Regular
10	MS MANJULA BAI	26	Assistant Professor	Female	M.Tech	53	Yes	02-12-2019		Regular
11	KUMAN KINGDI GIT	29	Assistant Professor	Male	M.Tech	88	No	07-12-2019	01-09-2020	Regular
12	TRUMAR,	30	Assistant Professor	Male	M.Tech	89	Yes	01-06-2017	-	Regular
13	Tant M SHOBA	1.40.	Assistant Professor	Female	M.Tech	113	Yes	01-12-2018		Regular
14	MIGDWALATHA	28	Assistant Professor	Female	M.Tech	65	Yes	ong22018 Krithi	icol .	Regular
15	MTHARKRISHNAN	32	Assistant Professor	Male	M.Tech	113	Yes	01-04-2016UTTAPA OT	ad, pra	Santh,
16	Ms RAGAVEENA	32	Assistant Professor	Female	M.Tech	67	Yes	01-06-2018 Anantar	515 10	
17	WADDE CHANDRA	27	Assistant Professor	Male	M.Tech	35	Yes	10-09-2021		- Regular
18	NACHU PRANAVI	28	Assistant Professor	Female	M.Tech	65	Yes	04-09-2020		Regular

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Regular		1	01-02-2021	Yes	41	M. Tech	Female	Assistant Professor	27	V VENKATARAMANA MMA	47
Regular		1	01-07-2019	Yes	53	MBA	Female	Assistant Professor	26	Ms B SAI PRANEETHA	46
Regular	(Dt) A.P.	inu.	03-04-701 htspurg	Yes	53	M.Tech	Male	Assistant Professor	39	Mr G SUDHAKAR	45
Regular	Prasanthingram	1.	Beogly (2) III Road	Yes Be	85	M.Tech	Male	Assistant Professor	35	MICANAND	4
Regular	of Engineeri		sanzhribhi Schoo	Yes 30	60	M.Tech	Male	Assistant Professor	30	MinhMARUTHI	43
Regular	-	0	03-03-2021 Plin	Yes	228	M.Tech	Male	Assistant Professor	14 h	MIN NAGARAJU	42
Regular	8	THE O	01-08-2018	Yes	173	M.Tech	Male	Associate Professor	49	Mr C SIVA KUMAR	41
Regular	-	01-04-2020	07-01-2017	No	60	M.Tech	Female	Assistant Professor	31	MSKTHANUJA	40
Regular		1	01-06-2018	Yes	65	M.Tech	Male	Assistant Professor	29	MES NARESH	39
Regular		1	01-06-2016	Yes	137	M.Tech	Male	Associate Professor	<u></u> දු	Mr NOORMOHAMMED S	38
Regular		1	28-09-2021	Yes	113	M.Tech	Male	Assistant Professor	35.	K GANGADHAR	37
Regular		'	16-08-2021	Yes	24	M.Tech	Male	Assistant Professor	8	S JAGADEESH KUMAR	36
Regular		'	01-06-2017	Yes	77	M.Tech	Female	Assistant Professor	32	Ms P PRATHYUSHA	35
Regular		1	01-12-2019	Yes	77	M.Tech	Female	Assistant Professor	31	Ms GANDIKOTA RUBIYA	34
Regular		I	01-06-2016	Yes	281	M. Phil	Male	Associate Professor	58	Mr N S MANIAN	33
Regular		1	05-09-2022	Yes	77	M.Tech	Male	Assistant Professor	33	Mr P DHANUNJAYA	32
Regular		1	12-08-2021	Yes	16	M.Tech	Male	Assistant Professor	26	Mr S KHADAR VALI	31
Regular		1	21-09-2020	Yes	43	M.Tech	Female	Assistant Professor	26	P MEGHANA	30
Regular		1	16-08-2021	Yes	23	M.Tech	Male	Assistant Professor	26	MS SYED SADIQ VALI	29
Regular		1	26-09-2019	Yes	77	Ph.D	Male	Assistant Professor	3	Dr SAMBA SIVAIAH B	28
Regular		1	01-02-2021	Yes	209	Ph.D	Female	Professor	4 5	Dr K SREELALITHA	27
Regular		1	01-0 9- 2020	Yes	269	M. Phil	Female	Assistant Professor	46	AN GOWRI KRISHNA VENI	26
Regular		1	01-02-2021	Yes	137	M.Sc.	Female	Assistant Professor	32	M SWETHA	25
Regular		1	16-07-2021	Yes	47	M.E.	Female	Assistant Professor	31	A S RAMYA	24
Regular		1	03-03-2021	Yes	161	M.Tech	Male	Assistant Professor	39	M MAHENDRA	23
Regular		1	03-09-2020	Yes	173	M.Tech	Male	Assistant Professor	37	K RAMU	22
Regular		I,	01-08-2021	Yes	23	M.Tech	Male	Assistant Professor	27	M YUVARAJ NAIK	21
Regular		1	23-09-2020	Yes	65	M.Tech	Female	Assistant Professor	32	GP SMITHA	20
Regular		1	14-09-2020	Yes	65	M.E.	Male	Assistant Professor	32	S RAJIVGHANDHI	19

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Regular	1	23-12-2022	Yes	144	M.Sc.	Female	Assistant Professor	45	B ARUNA	
Regular		02-01-2023	Yes	120	M.Tech	Female	Assistant Professor	38	V ANNAPURNA	64
Regular		06-01-2020	Yes	96	M.Tech	Male	Assistant Professor	8	Mr A PARTHIBAN	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Regular	1	23-05-2022	Yes	72	M.Sc.	Female	Assistant Professor	28	BHNV Sai Lalitha	62
Regular		05-05-2021	Yes	120	M.Tech	Female	Assistant Professor	\$	KARRI MAHESWARI	10.00
Regular	1	03-05-2016	Yes	36	M.Tech	Female	Assistant Professor	40	PREETHI BHATIA	1.1
Regular		17-07-2022	Yes	96	Ph.D	Male	Assistant Professor	32	Dr MUDDADA MURALI KRISHNA	
Regular		01-10-2020	Yes	84	M.Tech	Male	Assistant Professor	31	ROGLA RAMANJINEYULU	
Regular	I	06-09-2016	Yes	72	M.E.	Male	Assistant Professor	36	N PAVAN KUMAR	11 2 20. 20
Regular		16-06-2022	Yes	192	Ph.D	Female	Assistant Professor	43	Dr VANKARA JAYAVANI	
Regular	1	16-07-2022	Yes	8	B.Sc.	Male	Assistant Professor	28	RAKESH YADAV KODARI	
Regular		01-10-2019	Yes	83	M.Tech	Male	Assistant Professor	32	Mr T NAGARJUNA REDDY	
Regular		04-11-2022	Yes	60	Ph.D	Male	Assistant Professor	37	Dr VENKATA SUNDAR RAO K	
Regular	- L	20-07-2019	Yes	120	Ph.D	Female	Assistant Professor	39	Dr V BHAGYA LAKSHMI	
Regular		07-03-2022	Yes	144	M.Sc.	Female	Assistant Professor	39	Mrs nagamani	18-18-18-18-18-18-18-18-18-18-18-18-18-1
Regular	1	14-09-2022	Yes	180	Ph.D	Female	Assistant Professor	45	Dr GAYATHRI R	al theorem
Regular		02-05-2022	Yes	108	M.Tech	Female	Assistant Professor	39	LAXMIPRASANNA MV	
Regular	1	09-12-2021	Yes	17	M.Tech	Female	Assistant Professor	35	ARCHANA VENKATESH	

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