CLUB CO-ORDINATORS DETAILS

	Name	Designation	Contact Number	Email Id
Faculty Conveners	Dr.S.Nageswara Rao	Assoct Prof- CSE	8008058439	nageswararao@ksrmce.ac.in
	B . Veera Shankar	Assistant Professor H & S	9985239981	veerasankar@ksrmce.ac.in
	Name	Year-Branch-Section	Contact Number	Email Id
Two Student Coordinators	P. Praveen Kumar	IV B.Tech Civil-A/S	6301484745	199Y1A0137@ksrmce.ac.in
	2 A.Nandini	III B.Tech CSE-A/S	6304951128	209Y1A0503@ksrmce.ac.in

		Event 1	Event2	Event 3
Event Name	Technical	Retro	Mime(Concept	Classical/Folk/Western
	Name		Oriented)	(Solo/Group(Dance/Sin
				ging))
Event Name	Unique Name	Old Is Gold	Wings of notion	Ocean of talents
	1. Name	Sri G. B. Veeresh	Miss P. Swetha	Smt. E.Reddy Gouthami

	2.	Ass. Prof	Asst. Prof	Asst. Prof
Faculty	Designation	CSE	ECE	Mech
Club				
Member	3.Contact No	70130 11045	82972 32550	81427 91619
	4. Email ID	veeresh@ksrmce.ac.i	swethaece@ksrmce.a	gowthami@ksrmce.ac.i
		n	c.in	n
	1. Name	P. Praveen Kumar	A.Nandini	G.Siva Kumar
	2. Year-	IV B.Tech	III B.Tech	III B.Tech
Student	Branch -	Civil-A/S	CSE-A/S	EEE-A/S
coordinators	section			
	3. Contact No	6301484745	6304951128	6302184315
	4. Email ID	199Y1A0137@ksrmc	209Y1A0503@ksrmc	209Y1A0214@ksrmce.
		e.ac.in	e.ac.in	ac.in
Judges		Sri G. B. Veeresh	Miss P. Swetha	Smt. E.Reddy Gouthami
				-
Venue	-	Auditorium	Auditorium	Auditorium
Time slots	-	10:30-11:30pm	11:30-12:30pm	1:30-2:30pm
Topics/	-	-	-	-
Themes				
Description	-	-	-	-
No of	Individual /	Solo/Group	Solo/Group	Solo/Group
Participants	team			
Rules &	-	Max:3 Minutes	Max:4 Minutes	Max:4 Minutes
Regulations		Costumes: OLD Type	Costumes: Related to	Costumes: Related to
			Dance Performance	Dance Performance
Budget	Total -	Cash prize = 2500/-	Cash prize = 2500/-	Cash prize = 2500/-
		Certificates = 350/-	Certificates = 300/-	Certificates = 350/-
Other details	-	Note: Registration	Note: Registration Fee	Note: Registration Fee
in case need		Fee for one event is -	for one event is –	for one event is –
to mention		200/-	200/-	200/-
		Registration Fee for	Registration Fee for	Registration Fee for two
		two event is -300/-	two event is -300/-	event is -300/-



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



"Konnect-2k23" Nature Club Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty Coordinato	1	Dr. M. Venkata Narayana	Professor in ECE	9940425221	mvnarayana@ksrmce.ac.in
r	2	Sri K. Radha Krishna	Assistant Professor in H&S	9985830872	Radhakrishna.k@ksrmce.ac.in

2.STUDENT COORDINATORS

	S. NO	Name	Year-Branch- Section n	Contact Number	Email Id
Student coordinators	1	L.Sandeep	III-Cse-A	8142984806	219y5a0510@ksrmce.ac.in
	2	C.Renu Sri	III-Cse-A	7981809316	209y1a0537@ksrmce.ac.in



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



3. EVENTS

		Event 1	Event2	Event 3	Event 4
Event	Technical	Speech on Nature	Clay Modelling	Theme	Ideas to prevent nature
Name	Name	(Environment, Earth	(To protect the	painting	
		& Restoration of	Human)	(Nature)	
		Lakes & Cannels)			
Event	Unique	Restoring Resources	To avoid plastic	Natures	Eco hackathon
Name	Name			symphony	
	1. Name		Smt	SriG.Chennakesa	Sri.K.Radha Krishna
		Sri P. Suresh Kumar Yadav	k.Divya lakshmi	va Reddy	
Faculty					
Club	2.	Asst. Professor	Asst Professor	Asst.	Asst. Professor H&S
Member	Designation	CSE	ECE	Professor	
				Civil	
	3. Contact	9014449308	9494947993	9182477938	9985830872
	No				
	4. Email ID	sureshkumar@ksrmce	divya.k@ksrmce.ac	gadikota.chen	radhakrishna.k@ksrmce.ac
		.ac.in	.in	na@ksrmce.ac	.in
				.in	
	1. Name	L. Sandeep	Diwakar Reddy	C.Renu Sri	P Mahadeva Reddy
	2. Year-	III B. Tech	II B. Tech	III B. Tech	III B. Tech ME – B/S
Student	Branch -	CSE-C/S	ECE-B/S	CSE-A/S	
coordinat	section				
ors	3. Contact	8142984806	6301514998	7981809316	9381170647
	No				
	4. Email ID	219y5a0510@ksrmce	219y1a0499@ksrm	209y1a0537@	209y1a0349@ksrmce.ac.i
		<u>.ac.in</u>	ce.ac.in	ksrmce.ac.in	n
Venue	-	Seminar Hall	Open place	Open place	Any room with projector
Time slots	-	10: 30AM- 11:30 AM	10: 00 AM to 12:	10:00 am to	3:00PM – 4:30PM
			00PM	12:00	
				2:00 pm to	
				4:00 pm	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



Topics/Th	-	Environment, Earth &	To protect the	Nature	To protect Earth and topics
emes		Restoration of Lakes	Humans and	painting	related to nature
		& Cannels	environment		
Descriptio	-	Speech on nature and	To protect humans	Theme	Share your idea regarding
n		environment		painting of	to protect nature
				nature	
No of	Individual	Solo	Solo	Solo	Solo/Group
Participa					
nts					
Rules &	-	Max:3 Minutes	Max:5 Minutes	Max:15	Presentation &
Regulatio				Minutes	Explanation
ns					Max: 10 Minutes
Budget	Total -				
Other	-		For clay modelling	-	Room with projector
details in			event have to		
case need			arrange clay		
to			because it is		
mention			difficult to carry		



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

"IGNUS-2K23"

Dear

In this document all the event related details are mentioned such as Coordinators, Event details which includes event name, rules & regulations etc .Here are as follows

- 1. Faculty Coordinators
- 2. Student Coordinators
- 3. Main Events
- 4. Special Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty Coordinato rs	1	Mr. J Sunil	Asst. Professor	8978571543	Sunil.j@ksrmce.ac.in

2.STUDENT COORDINATORS

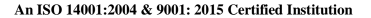
	S. NO	Name	Year-Branch- Section	Contact Number	Email Id
Two Student Coordinator s	1	P. Sowjanya	II-AI&ML	8688338589	219Y1A3938@ksrmce.ac.i n



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.





DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

"IGNUS-2K23"

	2	. G. Balaji Reddy	II-AI&ML	8309930827	219Y1A3916@ksrmce.ac.i
Student Coordinator					<u>n</u>
3	3				

3.MAIN EVENTS

	MAIN EVENTS					
		Event 1	Event2	Event 3		
Event Name	Technical Name	Paper Presentation	Poster Presentation			
	Unique Name	AAVISHKAR				
	1.	Name: Smt. R. Mounika	Name			
		Designation:	Designation:			
Faculty		Asst. Prof	Contact No:			
Coordinators		Contact No : 6300142628	Email Id:			
		Emailld: Mounika.r@ksrmc e.ac.in				



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

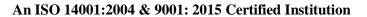
Venue	-	Name: Designation: ContactNo: EmailId: Block: AI\$MI Floor: Room Name: Python Programming Room No: 203	Name: Designation: ContactNo: EmailId Block: Floor: Room Name: Room No:	Name: Designation: ContactNo: EmailId: Block: Floor: Room Name: Room No:
Time slots Topics / Themes With description	-	O9:00AM to 03:00 PM Guidelines: 1. Thais is offline event consisting of 2 rounds Round 1: Abstract submission Round 2: Presentation 2. Undergraduate and Postgraduate students are eligible to participate		



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.





DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

"IGNUS-2K23"

		3. A team can	
		comprise 2 to 3	
		members	
No of	Individual	Individual & Team	
Participants	/ team		
_			
Rules &	-	Round 1:	
Regulations		1. An abstract with a	
_		word limit of 300 words	
		has to be uploaded on or	
		before 05.04.2023	
		2. The abstract has to be	
		relevant to the mentioned	
		categories and will inform	
		about final selections on	
		10.04.2023	
		Round 2:	
		1. Shortlisted participants	
		will be intimated via	
		email	
		2. Participants have to	
		present their Power Points	
		during the final round	
		held on 13.02.2023	
		3. Presentation should not	
		exceed the given time	
		limit Duration min 15	
		mints	
		4. The decision made by	
		the jury is final	

4.SPECIAL EVENTS

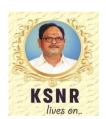


(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

SPECIAL EVENTS				
		Event 1	Event2	
Event Name	Technical Name	Bug Tracker		
Event Name	Unique Name	Code War		
	1.	Name: Smt. O. Divya Designation: Asst. Prof	Name:	
Faculty		Contact No : 9398011747	Designation:	
Coordinators		Email Id: Divya.o@ksrmce.ac.in	Contact No:	
			Email Id:	
	2.	Name:	Name:	
		Designation:		
		Contact No:	Designation:	
		Email Id:	Contact No:	
			Email Id:	
Venue	-	Block: AL \$ ML	Block:	
		Floor:	Floor:	
		Room Name: Machine Learning Lab	Room No:	

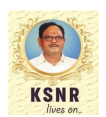


(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

		Room No:	
Time slots	-		
Description	-	The primary objective of a bug hunt/track is to identify defects. Competitors in a bug hunt identify defects by passing different test cases to the given Requirement. The output includes a list of	
		software defects found. Bug hunts are run using a combination of the Top coder	
		platform and a Github or Gitlab project.	
No of	Individual /	Guidelines:	
Participants	team	☐ Individual participation ☐ Below are the types of bugs need to find: o Functional errors o Syntax errors o Logic errors o Calculation errors ☐ Code will be given to the participants, you have to find the errors as Mentioned above with the given time lines. ☐ Internet will not be provide to the participants only source will be	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

		provides ☐ The code may be the languages like C,C++,python and Java ☐ Those who find out the maximum bugs within the	
		given code will be awarded as winner	
Rules & Regulations	-	Source code/requirement may be given by the jury member/coordinator o All the bugs and errors which will identified during the	
		competition has to make a note and panel will check the bugs and errors o Mobiles will not allow during the competition	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

"NIRMAN-2K23"

Dear Students,

In this document all the event related details are mentioned such as Coordinators, Event details which includes event name, rules & regulations etc .Here are as follows

- 1. Faculty Coordinators
- 2. Student Coordinators
- 3. Main Events
- 4. Special Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty	1	Dr. G.Sreenivasa Reddy	Professor	9849927981	gsr@ksrmce.ac.in
Coordinato rs	2	G.CHENNAKESAVA REDDY	Assistant Professor	9182477938	gadikota.chenna@ksrmc e.ac.in

2.STUDENT COORDINATORS

	S. NO	Name	Year-Branch- Section	Contact Number	Email Id
	1	B.Bharathsimha Reddy	III-Civil-A	8341561295	209Y1A0107@ksrmce.ac.in
Student Coordinator	2	D.Aditya sreeram	III-Civil-A	798173 1744	209Y1A0118@ksrmce.ac. in
S	3				



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

"NIRMAN-2K23"

3.MAIN EVENTS

	MAIN EVENTS					
		Event 1	Event2	Event 3		
Event Name	Technical Name	Paper Presentation	Poster Presentation	Project Expo		
	Unique Name	Daksha	Pradrashan	परियोजना		
	1.	Name: Dr. G.Sreenivasa Reddy	ı. Name : Dr. T. Kiran Kumar	ı. Name : Dr. V. Giridhar		
Faculty Coordinators		Designation: Professor ContactNo: 984992798J EmailId: gsr@ksrmce.ac.in	Prof ContactNo: 9441249009 EmailId: kiranced@ksrmce.ac.i n	Designation: Professor ContactNo: 9849499769 EmailId: drgiridhar@ksrmce. ac.in		
	2	Name: Sri P.Suresh Praveen Kumar Designation: Asst. Prof	Name: Sri M.C. Venkata Subbaiah Designation:	Name: Dr. M.V. Ravi Kishore Reddy		



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India–516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

		ContactNo: 9052236527 EmailId: potulasuresh@ksrmce.ac .in	Asst. Prof ContactNo: 9985855672 EmailId: mcvs@ksrmce.ac.in	Designation: Asso.Prof ContactNo: 9032158604 EmailId: ravice@ ksrmce.ac.in
Venue	-	Block: CIVIL Floor: Room Name: Seminar Hall Room No:	Block: CIVIL Floor: Room Name: H&S Drawing Hall Room No:	Block: CIVIL Floor: Room Name: SM LAB & CT LAB Room No:114
Time slots	-	09.00AM to 03.00 PM	09.00 AM to 03:00PM	09:00AM to 03:00AM
Topics / Themes With description		Topics of recent civil engineering advancements, use of software technologies and advanced topics in the related field of engineering.	Ecosystem Restoration	Potential topics: Sustainable infrastructure, Innovative materials, Waste Management, Renewable energy, Transportation engineering, Structural engineering, Water resources engineering, Geotechnical engineering, Environmental engineering, Construction management, Building information modeling (BIM), Urban planning and design
No of Participants	Individual / team	2 or 3/Team	2/Team	A Batch of at least two and not exceedingfour students



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

"NIRMAN-2K23"

Regulations 1. Two or three authors are allowed for each paper, 2. Paper must be in IEEE format, 3. If more papers are received, the venues will be allotted accordingly, 4. 3 Prizes will be awarded base on the performance and content in the presented paper 1. Two or three authors are allowed for each paper, 2. Paper must be in IEEE format, 3. If more papers are received, the venues will be allotted accordingly, 4. 3 Prizes will be awarded base on the performance and content in the presented paper 1. Two or three authors are allowed for each paper, 2. Paper must be in IEEE format, 3. If more papers are received, the venues will be allotted accordingly, 4. 3 Prizes will be awarded base on the performance and content in the presented paper 2. Paper must be in IEEE format, 3. If more papers are received, the venues will be allotted accordingly, 4. 3 Prizes will be awarded base on the performance and content in the presented paper

4.SPECIAL EVENTS

SPECIAL EVENTS					
		Event 1	Event2		
Event Name	Technical Name	CREATIVE MINDS	Truss Bridge Making		
Event Name	Unique Name	Innovating with Ingenuity	BUILD BRIDGE		



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India–516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

Faculty Coordinators	1.	Name: Dr. V Ramesh Babu Designation: Associate Professor ContactNo: 7287828090 EmailId: vramesfi@ksrmce.ac.in	Name: Sri K.Hemanth Kumar Reddy Pesignation: Assistant Professor ContactNo: 8143425172 EmailId: khkreddy@ksrmce.ac.in
	2.	Name: Dr.B.Sudheer Kumar reddy Designation: Assistant Professor ContactNo: EmailId:	Name: SriYDasthagir Designation: Assistant Professor ContactNo: 8919936410 EmailId: dasthagiri.y@ksrmce.ac.in
Venue	-	Block: PG Floor: Room Name: CRI LAB Room No:103	Block: Floor: Room Name: Transportation Lab Room No:
Time slots Description	-	O9.00PM to 3.00PM The competetion of creative minds involves to create something new about any concept such that any concept visualized and communicated to the public	09.00 PM to 3.00 PM Build Bridge is the competition in which participants have to make a Trussed Bridge using Popsicle sticks and quick setting adhesive. Designing Bridge for the hilly area and on River is very



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

			challenging. designing of the bridge with footings at different levels is required for such areas. Thus we are launching the competition to make Truss Bridge with different level of footings that can sustain the greatest conceivable load without failure. TASK: Here is a challenge to design a "TRUSS BRIDGE" using popsicle stick (ice-cream sticks).
No of	Individual /	4.17	3/ Team
Participants	team	1/Team	
Rules & Regulations		Students may prepare their exhibits and carry them to the site/ they can cast here a day prior the project exhibition	Team: 3 members SPECIFICATION FOR TRUSS BRIDGE: 1. Length of truss bridge = 30- 50 cm 2. Width of truss bridge = 10 - 12 cm 3. Height of truss bridge =above 20 cm CONNECTIONS: 1. Connections should be made with stated material only. Any other material used for making connection stronger will result in elimination of team. MATERIAL CONSTRAINTS: 1.100 pieces of Popsicle sticks only 2. Araldite(quick setting Glue) TESTING CONDITION: 1. Dead weight will be measured and recorded. 2. Team member will decide



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India–516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

how much weight should be kept initially on the bridge. 3. The weight will be uniformly distributed using plate and hanger arrangement or Direct arrangement (By directly putting weights on truss bridge) TESTING ROUND: Round 1: The bridge will be strictly checked for dimensions as specified above. Round 2: Gradual loading will be done. FAILURE: Any member of structure fails. JUDGING: It will be based on the structural emciency. Structural efficiency will be calculated by foll.equation: E = Fu/m, where Fu = Ultimate load attained in competition, m = Dead weight of bridge Truss as measured in competition.
the structural emciency. Structural efficiency will be
where Fu = Ultimate load attained in competition, m = Dead weight of bridge Truss as
GENERAL RULES: 1. Structure could be absolutely of any shape
satisfying above constraints 2Judges decision shall be final
and binding on all



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"TECHNOVATION-2K23"

Dear

In this document all the event related details are mentioned such as Coordinators, Event details which includes event name, rules & regulations etc .Here are as follows

- 1. Faculty Coordinators
- 2. Student Coordinators
- 3. Main Events
- 4. Special Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty Coordinato rs	1	Dr. S. Nageswara Rao	Associate Professor	8008058439	nageswararao.s@ksrmce.a c.in
	2	Sri S. KhajaKhizar	Assistant Professor	9849194711	khizar@ksrmce.ac.in

2.STUDENT COORDINATORS

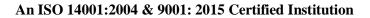
	S. NO	Name	Year- Branch- Section	Contact Number	Email Id	
Two Student Coordinators	1.					
	1					



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"TECHNOVATION-2K23"

Student Coordinators			
Coordinators			

3.MAIN EVENTS

	MAIN EVENTS						
		Event 1	Event2	Event 3			
Event Name	Technical Name	Paper Presentation	Poster Presentation	Project Expo			
	Unique Name	Paper Presentation	Poster Presentation	Project Expo			
Faculty Coordinators	1.	Name: Dr N.Ramanjaneya Reddy Designation: Asso. Professor Contact No: 8555079300	Name: Dr. M. Sreenivasulu Designation: Professor Contact No: 9441323780	Name: Dr.V.Venkata Ramana Designation: Assoc. Prof Contact No: 9849777831			
		Email Id: ramanji@ksrmce.ac.in	Email Id: ms@ksrmce.ac.in	Email Id: vvr@ksrmce.ac.in			



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"TECHNOVATION-2K23"

	2	Name: Sri N.J.Pramod Dhinakar Designation: Asst. Professor ContactNo: 7013390131 EmailId: pramod@ksrmce.ac.in	Name: Miss Z. Shobha Rani Designation: Assistant professor ContactNo: 8309197987 EmailId:	Name: Sri S. Khaja Khizar Designation: Asst. Prof ContactNo: 9849194711 EmailId: Khizar@ksrmce.ac.i n
Venue Time slots	-	Block: PG Floor: Room Name: Database Lab Room No: 116 10:30AM to 02:00 PM	Block: PG Floor: Room Name: Drawing hall Room No:316 11:00AM to 01:00 PM	Block: PG Floor: Room Name: MB Computer Centre Room No: 10:00AM to 03:00
Topics / Themes		1. 5G wir	Students have todisplay any technical topic through posters or	Student have to present any working prototype



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"TECHNOVATION-2K23"

With		elesstechnology	charts and they need to	of any latest
With description		elesstechnology 2. Block c hain Technology 3. Augumented reality 4. Machine learning 5. Artificial intelligence 6. cyber security 7. Internet ofthings(IOT) 8. Quantum computing	charts and they need to explain the topic in detail.	of any latest technology applications
N C	T 3:: 31	Big data	2	2 2
No of	Individual	2	2	2 or 3
Participants	/ team			
Rules & Regulations	-	8 Mins for presentation & 2 Mins for queries.	Detail explanation by the participants.	Demo on working prototype by the team.

4.SPECIAL EVENTS

	SPECIAL EVENTS					
		Event 1	Event2			
Event Name	Technical Name	Coding Contest	Start-up Ideas Contest			
Event Name	Unique Name	King – Coding Challenge	Ideathon 2K23			
	1.	Name: Sri MD. Rahamathulla	Name: Sri G.B.Veeresh			



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"TECHNOVATION-2K23"

Faculty Coordinators		Designation: Asst. Professor Contact No: 9849640204	Designation : Asst. Prof
		Email Id: rahmathulla@ksrmce.ac.in	Contact No : 7013011045
		rumumu C KSI meetae.m	Email Id: veeresh@ksrmce.ac.in
	2.	Name: Smt. B. Gouri	Name: Smt. O.V. Sowmya
		Designation : Asst. Prof	
		Contact No : 8328569398	Designation : Asst. Prof
			Contact No: 8919945803
		Email Id: gouri@ksrmce.ac.in	
			Email Id: ovsowmya@ksrmce.ac.in
Venue	-	Block: MB	Block: MB
		Floor:	Floor: Second Floor
		Room Name: Computer	Room Name: Seminar Hall
		Centre	Room No:301
		Room No:	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"TECHNOVATION-2K23"

Time slots Description	-	11.00am to 3.00pm Students have to solve the problems using any programming language	11.00am to 2.00pm Students have to present any startupideas or business ideas.
No of Participants Rules & Regulations	Individual / team	 Test will be conducted in full screen mode, tab switches not allowed. If any violations during the test, it will be automatically submitted. No cell phones or other secondary devices in the room or test area. No use of additional applications or internet 	The idea should be unique. A student can be on not more than oneteams. One idea per team will be shortlisted by the Judging Panel and the results will be announced.



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"AVALANCHE-2K23"

Dear

In this document all the event related details are mentioned such as Coordinators, Event details which includes event name, rules & regulations etc .Here are as follows

- 1. Faculty Coordinators
- 2. Student Coordinators
- 3. Main Events
- 4. Special Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty Coordinato	1	Dr. M. Madhusudhan Reddy	Asst. Professor	9502715417	msreddy@ksrmce.ac.in
	2	Smt .S. Sharmila Banu	Asst. Professor	9703312080	sharmila@ksrmce.ac.in

2.STUDENT COORDINATORS

S. NO	Name	Year-Branch- Section	Contact Number	Email Id
1	Sane Arun Kumar	III YEAR –ECE-A	9885458559	219y5a0415@ksrmce.ac.in



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"AVALANCHE-2K23"

Two Student Coordinator					
S	2	N.Vasanthkumar Reddy	III YEAR –ECE-B	9666553832	209y1a0498@ksrmce.ac.in
Student Coordinator s	3	C Rajasekhar Naidu	III YEAR –ECE-C	6302723726	209y1a0431@ksrmce.ac.in

3.MAIN EVENTS

MAIN EVENTS					
		Event 1	Event2	Event 3	
Event Name	Technical Name	Paper Presentation	Poster Presentation	Project Expo	
	Unique Name	SRUJANA	PRASTUTI	EXPOWHIZ	
Faculty Coordinators	1.	Name: Dr. M. Venkata Narayana Designation: Asst. Prof Contact No: 9440425221	Name: Dr. Md. Mahaboob Pasha Designation: Asso. Prof Contact No: 9866802432	Name: Dr. D. Arun Kumar Designation: Assoc. Prof Contact No: 9182544836	

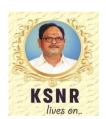


(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"AVALANCHE-2K23"

			Email Id:	Email Id:
		Email Id: mvnarayana@ksrmce.ac.i n	pasha.ece@ksrmce.ac.in	dasariak@ksrmce.a c.in
	2	Name: Sri A. Valli Bhasha	Name: Sri G. Suneel Kumar	Name: Sri R.V. Srihari
		Designation : Asst. Prof	Designation : Asst. Prof	Designation : Assoc. Prof
		ContactNo: 9490576710 EmailId: valli@ksrmce.ac.in	ContactNo: 8331878033 EmailId: suneel@ksrmce.ac.in	ContactNo: 9440110956 EmailId: rvsrihari@ksrmce.a c.in
Venue	-	Block: SJ Seminar hall Floor: Second floor Room Name: DSP Lab Room No: 316	Block: SJ Seminar hall Floor: Second floor Room Name: Communication Lab Room No:311	Block: SJ Seminar hall Floor: Second floor Room Name: MPMC Lab Room No:317



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

KSNR lives on.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"AVALANCHE-2K23"

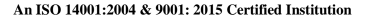
Time slots	-	10:00AM to 04:00 PM	10:00AM to 04:00 PM	10:00AM to 04:00 PM
Topics / Themes With description		A paper presentation is an oral presentation reserved for completed projects for which results are reported as part of the presentation. Topics: 1. VLSI & Embedded systems 2. Image & Signal Processing 3. Advanced wireless communications 4. Robotics. Internet of Things	A poster presentation is a way to communicate your research or your understanding of a topic in a concise and visually engaging format. A poster presentation usually includes two elements: a poster. a brief verbal explanation of the poster content or topic	Innovative solutions for a changing tomorrow and a better world. Prove the real innovator in you by showcasing your project at the expo.
No of Participants	Individual / team	2	2	2 or 3
Rules & Regulations	-	The participants of selected students Mail their full paper to the given mail ID. The Abstract must be in Times New Roman font with not more than 150 words. The team must clearly mention the following details in their Mail:	Time provided for each team is 10 minutes The participants must mail their of their soft copy of poster to the given mail ID. The team must clearly mention the following details in their Mail Name of the participants (with a team name) Year and Department	Each team must have maximum of 3 members A team member must participate in only one project presentation The project should consists of hardware The project should have social relevance



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"AVALANCHE-2K23"

☐ Name of the participant	College name with full	Members should
(with a team name)	address	have a valid
☐ Year of Study ☐ College name with full address	Contact details (Mail id & phone number) Title of the Poster	student ID card of their college
□Contact details (Mail id		
& phone number)		
☐ Title of the Paper.		
Time provided for each		
team is 10 minutes (Eight		
minutes for presentation		
and two minutes for		
queries.)		
	l .	

4.SPECIAL EVENTS

SPECIAL EVENTS					
		Event 1	Event2		
Event Name	Technical Name	TECH WIRNGER	ТЕСНЈАМ		
Event Name	Unique Name	TECH WIRNGER	TECH SPARDHA		
	1.	Name: Dr. V. Adinarayana Reddy	Name: Dr. S. Zahiruddin		



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"AVALANCHE-2K23"

Faculty		Designation : Prof	Designation : Assoc. Prof
Coordinators		Contact No : 9440467241	
		Email Id: Adi.ece@ksrmce.ac.in	Contact No: 9985226064 Email Id: zahir@ksrmce.ac.in
	2.	Name: Sri K. Pavan Kumar	Name: Smt. S. Sharmila Banu
		Designation : Asst. Prof	
		Contact No : 9966625764	Designation : Asst. Prof
			Contact No : 9703312080
		Email Id: pavan@ksrmce.ac.in	Email Id: sharmila@ksrmce.ac.in
Venue	-	Block: SJ Seminar HAll	Block: SJ Seminar HAll
		Floor: Second Floor	Floor: Frist Floor
		Room Name: ICA Lab	Room Name: EDC Lab
		Room No:313	Room No:211
Time slots	-	1.00pm to 3.00pm	1.00pm to 3.00pm



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"AVALANCHE-2K23"

Description	-	This event can comprise of identification for different electronic components. the participants would have to design a particular circuit or find the faults in the designed circuits on the breadboard	Showcase for speakers presenting great, well-formed ideas
No of	Individual /	Team-2	Team-2
Participants	team		
		4 61 1 111	
Rules &	-	1. Circuit will be given.	The participants must wear the student Identity card of their
Regulations		2. The components need to select.	respective college and
		3. Connections have to be given.	Attend the event. 2. Within the time limit they have
		4. Showing the output.	to tell about the device or scientist.
		5.The participants must wear the student Identity card of their respective college and	Like Component name, Characteristics, advantages, drawbacks.
		Attend the event.	
		The team who will show the output first that team will be the winner.	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

KSNR lives on.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

"AVALANCHE-2K23"

Dear Students,

In this document all the event related details are mentioned such as Coordinators, Event details which includes event name, rules & regulations etc. Here are as follows

- 1. Faculty Coordinators
- 2. Student Coordinators
- 3. Main Events
- 4. Special Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty Coordinato	1	Dr.Kumar Reddy Cheepati	Asso. Prof	7095880565	kumarreddy.c@ksrmce.ac. in
rs	2	Sr.S.Khadar Vali	Asst. Prof	9160702130	khadarvali@ksrmce.ac.in

2.STUDENT COORDINATORS

	S. NO	Name	Year-Branch- Section	Contact Number	Email Id
	1	b.Chanra Sekhar	IV -EEE	6630429071 9	199Y1A0203@ksrmce.ac.in
Student Coordinator	2	Naik K.Mohan Krishna	III -EEE	8179309753	209Y1A0219@ksrmce.ac.in
S	3				



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

KSNR

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

"AVALANCHE-2K23"

3.MAIN EVENTS

MAIN EVENTS						
		Event 1	Event2	Event 3		
Event Name	Technical Name	Paper Presentation	Poster Presentation	Project Expo		
Eveneranie	Unique Name	Advancements in Electrical Engineering	Electrocution	Innovation Exhibition		
Faculty Coordinators	1.	Name: Dr. M.S. Priyadarshini Designation: Professor ContactNo: 8328069784 EmailId: ramamohanreddy@ks rmce.ac.in	Name: Dr. T. Mariprasath Designation: Assoc. Prof ContactNo: 9786110993 EmailId: mariprasath@ksrmce. ac.in	Name: Sri. K. Kalyan Kumar Designation: Assistant Professor ContactNo: 9492070084 EmailId: kalyankumar@ksrmc e.ac.in		
	2	Name: Sri K. Ramammohan Reddy	Name: Sri G. Suneel Kumar	Name: Designation:		



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

KSNR lives on..

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

"AVALANCHE-2K23"

		Designation : Asso. Prof	Designation:	ContactNo:
		ContactNo: 9494924614	Asst. Prof	EmailId:
		EmailId:	ContactNo:	
		<u>priyadarshini@ksrmce</u> <u>.ac.in</u>	8331878033	
			EmailId: suneel@ksrmce.ac.in	
Venue	-	Block: SJ	Block: SJ	Block: Sj
		Floor:	Floor:	Floor:
		Room Name:	Room Name:	Room Name:
		Room No : 105 & 114	Room No:113	Room No:115
			40.00 414 40.0004	00.00414
Time slots	-	09.00AM to 04.00 PM	10.00 AM to 12:00PM	09:00AM to 04:00AM
Topics / Themes With description		We invites unpublished Papers, case studies, review Papers from B.Tech, M.Tech and Research scholars	Students must present the poster regarding innovative technology with schematic diagram	Students must present working model of the project and output must be presentedclearly.
No of Participants	Individual / team	4 per team	Team (Maximum of 2 students per team)	Team (Maximum of 3 studentsper team)
Rules & Regulations	-	1. 1.The	Each team can contain maximum	Each team must contain 3



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

"AVALANCHE-2K23"

raised. 6.

4.SPECIAL EVENTS

SPECIAL EVENTS				
		Event 1	Event2	
Event Name	Technical Name	SOLDER MASTER	D-TECH-TIVE	
Event Name	Unique Name	Soldering Thunderdome	Agent	
	1.	Name: Sri T. Kishore Kumar	Name: Sri N. Siddhik Designation: Assistant Professor	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution





DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

"AVALANCHE-2K23"

Faculty		Designation : assistant	ContactNo:
Coordinators		Profess	9642073661
Coordinators		ContactNo: 7013122231	EmailId: ns@ksrmce.ac.in
		EmailId:	
	2.	Name:	Name:
		Designation:	Designation:
		ContactNo:	ContactNo:
		EmailId:	EmailId:
Venue	-	Block: SJ	Block: SJ
		Floor:	Floor:
		Room Name:	Room Name:
		Room No:214	Room No:212
Time slots	-	09.00PM to 3.00PM	09.00 PM to 3.00PM
Description	-	Solder master consists of three levels. Level 1: Participants are shown a circuit diagram, all the participants should identify the components required to complete the circuit ifall the components	D-tech-tive event is nothing but a Treasure hunt based on technical questions. The clues will be in the form of QR codes which lead to the next clue and so on which ultimately leads to the final treasure



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

KSNR

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

"AVALANCHE-2K23"

		are correct, they are promoted to next level iffail they are eliminated. Level 2: Participants are required to connect the circuit and solder it perfectly (On brown board). The Soldering must be neat.	
No of Participants Rules & Regulations	Individual / team	1 (individual) 1. All the requirements will beprovided. 2. Time limit for Level 1 is 5 minutes, Level 2 is 12 minutes. Perfection in soldering will also be considered	1. Each team must contain 4 members. 2. Screenshot should be taken after scanning each QR code in order. 3. No QR code should be damaged. 4. Cheating is strictly prohibited. 5. Group members are to be registered separately. Spot registrations are allowed.



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF HUMANITIES & SCIENCES

"STEM-2K23"

Dear

In this document all the event related details are mentioned such as Coordinators, Event details which includes event name, rules & regulations etc .Here are as follows

- 1. Faculty Coordinators
- 2. Student Coordinators
- 3. Main Events
- 4. Special Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty Coordinato	1	Dr. K. Ramesh Rao	Asst. Professor	9440531583	ramesh.k@ksrmce.ac.i n
rs	2	Dr. K. Venkata Ramana	Asst. Professor	9515990042	drkvr@ksrmce.ac.in

2.STUDENT COORDINATORS

S. NO	ame	Year-Branch- Section	Contact Number	Email Id
110		Section	TTUIND CT	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF HUMANITIES & SCIENCES

"STEM-2K23"

	1	J. Jagan Mohan Reddy	I CSE A	7013490166	229Y1A0550@ksrmce.ac.in
Student Coordinator s	2	K. Varshitha	I ECE B	7013490166	229Y1A0483@ksrmce.ac.in
	3				

3.MAIN EVENTS

	MAIN EVENTS					
		Event 1	Event2	Event 3		
Event Name	Technical Name	Paper Presentation	Poster Presentation			
	Unique Name	Recent Trends in Science & Technology	Recent Trends in Science & Technology			
Faculty Coordinators	1.	Name: Dr. P. Kishore Designation: Asst. Prof Contact No: 6302983846	Name: Dr. G. Ashok Reddy Designation: Asst. Prof Contact No: 9550192312			
			Email Id:			



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF HUMANITIES & SCIENCES

<u>"STEM-2K23"</u>

		Email Id: kishore.p@ksrmce .ac.in		
	2	Name: Sri. N.Bhaskara Reddy Designation: Asst. Prof ContactNo: 9849250908 EmailId:	Name: Sri.A. Anandarao Designation: Asst. Prof ContactNo: 8019023054 EmailId:	Name: Designation: ContactNo: EmailId:
Venue	-	Block: Civil Floor: Second Floor Room Name: Soft Skills Lab Room No: 305	anand@ksrmce.ac.in Block: Civil Floor: Second flour Room Name: Physics lab Room No:304	Block: Floor: Room Name: Room No:
Time slots Topics / Themes With description	-	10:00AM to 12:00 PM	11:00 AM to 01:00PM	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF HUMANITIES & SCIENCES

"STEM-2K23"

No of Participants	Individual / team			
Rules & Regulations	-	Maximum 2 members per team	Maximum 2 members per team	

4.SPECIAL EVENTS

SPECIAL EVENTS				
		Event 1	Event2	
Event Name	Technical Name	Maths Marathon	Gadget making with waste	
Event Name	Unique Name	Maths Maradhon	Gadget making with waste	
	1.	Name: Dr. G. Radha Designation: Asso. Prof	Name: Dr. K. Ramesh Rao	
Faculty Coordinators		Contact No : 9966815484	Designation : Asst. Prof	
		Email Id:	Contact No : 9440531583	
			Email Id:	
	2.	Name: Sri. G.Sreedhar	Name: Smt. K. Rajeswaramma	
		Designation : Asst. Prof	Designation : Asst. Prof	
		Contact No : 9441046435	Contact No : 7893935374	
		Email Id:		
		sreedhar.g@ksrmce.ac.in	Email Id: raji@ksrmce.ac.in	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

KSNR lives on.

DEPARTMENT OF HUMANITIES & SCIENCES

<u>"STEM-2K23"</u>

Venue	-	Block: Civil	Block: Civil
		Floor: Second flour	Floor: Second flour
		Room Name:	Room Name:
		Room No:308	Room No:310
Time slots	-	11.00PM to 01.00PM	10.00 PM to 2.00PM
Description	-		
No of	Individual /		
Participants	team		
Rules &	-	Maximum 2 members per	Maximum 2 members per team
Regulations		team	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF MECHANICAL ENGINEERING

"YANTHRIKASAMMELANA-2K23"

Dear Students,

In this document all the event related details are mentioned such as Coordinators, Event details which includes event name, rules & regulations etc .Here are as follows

- 1. Faculty Coordinators
- 2. Student Coordinators
- 3. Main Events
- 4. Special Events

1.FACULTY COORDINATORS:

	S. NO	Name	Designation	Contact Number	Email Id
Faculty	1	Dr. P. Sreenivas	Asso. Professor	9885056009	Sreenivas.p@ksrmce.a c.in
Coordinato rs	2	Sri. S. Vijaya Kumar	Asst. Professor	9441287880	svk@ksrmce.ac.in

2.STUDENT COORDINATORS

S.	Name	Year-Branch-	Contact	Email Id
NO		Section	Number	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF MECHANICAL ENGINEERING

"YANTHRIKASAMMELANA-2K23"

	1	Shaik Achukatla	III YEAR -ME-	8897497417	219y5a0333@ksrmce.ac.i
		Muhammad	B/S		n
		jubar			
Student					
Coordinator					
S	2	Chettypalli Vandana Evangeline (W)	III YEAR -ME- A/S	8121171630	209YIA03I0@ksrmce.ac.in
	3				

3.MAIN EVENTS

MAIN EVENTS					
		Event 1	Event2	Event 3	
Event Name	Technical Name	Paper Presentation	Poster Presentation	Project Expo	
	Unique Name	Machine Mavens	Mech. Marvels	Innovation Oasis	
	1.	Name: Sri. K. Suresh kumar Designation:	Name: .Sri. R. RamakrishnaReddy	Name: Dr. S. Khaja Peer Saheb	
Faculty		Asso.Prof	Designation : Asso. Prof	Designation : Asso.prof	
Coordinators		ContactNo: 6304731160	ContactNo: 9490633226	ContactNo: 7989628777	

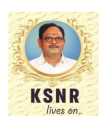


(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF MECHANICAL ENGINEERING

"YANTHRIKASAMMELANA-2K23"

		EmailId:	EmailId:	EmailId:
		sureshace@ksrmce.ac.in	rrk@ksrmce.ac.in	cnr@ksrmcc.ac.in
	2	Name: Sri. B. Srihari	Name:	Name: Sri C.
		Designation : Asst. Prof	Designation:	Nagaraja
		ContactNo:9493351896		Designation : Asst.Prof
		EmailId: bsh@ksrmce.ac.in	ContactNo:	ContactNo :998592 3357
			EmailId:	EmailId: skpeer@ksrmce.ac.i n
Venue	-	Block: Mechanical	Block: Mechanical	Block: Mechanical
		Floor: Ground Floor	Floor: Frist flour	Floor:
				Dept.Corridors
		Room Name:	Room Name:	Room Name:
		Room No : 109	Room No:202	
				Room No:
Time slots	-	09:30AM to 12:00 PM	09:30 AM to 12:00PM	09:30AM to
				12:00AM
Topics /		1. Student must	1.Students have to	.Students have to
Themes		come withPPTS	display any	present any
With		Regarding Thermal,	technical topic through posters or	working prototype
description		Production,	charts and they need	ргоютурс
		Industria1	to explain the topic in	of



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF MECHANICAL ENGINEERING

"YANTHRIKASAMMELANA-2K23"

		Engineering &Desig nrelated Topics 2. To showcase and rewardthe Technological Developments Taking Place in the World. 3. To exhibit the creative ability in Identifying and communicating the views and Ideas	detail. 2.Tocollate, compile , Analyses and communicate the Technical Assessments in one own Technological Domine.	The latest technology applications. 2.Toformulate, plan, develop, and Execute Technical models or prototypes 3.To develop Innovative solutions for real-time Problem.
No of Participants	Individual / team	Max. 2no.s per Team	Max. 2no.s per Team	Max. 3no.s per Team
Rules & Regulations	-	Detailed Presentation by the Participants within 10 minutes & 2 min for Queries	Detailed Explanation by the Participants with in 10 minutes & 2 min for Queries	Demo on WorkingProto type by the Team

4.SPECIAL EVENTS

SPECIAL EVENTS				
		Event 1	Event2	
Event Name	Technical Name	Mech CAx (Computer aided Technology in Mechanical engineering)	Drive and Driven (Lathe operations)	
Event Name	Unique Name	Piston Precession	Lathe Olympics	
	1.	Name: Sri. S. Vijaya Kumar	Name: Sri. A. Hari Krishna	



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF MECHANICAL ENGINEERING

"YANTHRIKASAMMELANA-2K23"

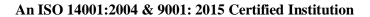
		Designation : Asst. Prof	Designation : Asst. Prof
Faculty		Contact No: 9441287880	
Coordinators		Email Id: svk@ksrmce.ac.in	Contact No:
			9052731415 Email Id: ahk@ksrmce.ac.in
	2.	Name:	Name:
		Designation:	Designation :
		Contact No:	Contact No:
		Email Id:	Email Id:
Venue	-	Block: Mechanical	Block: Mechanical
		Floor: Frist flour	Floor:
		Room Name: Engineering Graphics and Design Lab Room No:206	Room Name: Production Eng. Lab Room No:
Time slots	-	1.00PM to 3.00PM	1.00 PM to 3.00PM
Description	-	Student has to create a model of piston by using CATIA V5	Student must perform Facing, turning and Taper turning
No of	Individual /	Individual	Individual
Participants	team		
Rules & Regulations	-	Students have to Design the given component within 30 minutes. 2. Have to create the CAD Model as per the Design given	1.Job must be finished within a given time period of 30 minutes and chuck the Accuracy.2.Participants will be given a material on which Machining should be done



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.





DEPARTMENT OF MECHANICAL ENGINEERING

"YANTHRIKASAMMELANA-2K23"

	by coordinator such as Piston,	Decision taken by the judges will be
	cylinder, connecting rodetc	final