



# K.S.R.M. COLLEGE OF ENGINEERING (UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.  
An ISO 14001:2004 & 9001: 2015 Certified Institution



Lr./KSRMCE/ (CRI)/2021-22/

To,

Date : 12-03-2022

The Principal

KSRM College of Engineering

Kadapa

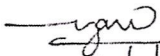
Sub : Request to permit to conduct Internal Smart India Hackathon 2022 - 16-03-2022 (9.00 am to 6.00 pm).

Centre for Research and Innovation (CRI) is organizing Internal Smart India Hackathon-2022 on 16th March, 2022 from 9.00 am to 6.00 pm. Participated student teams are going present their solutions against selected problem statement in front of jury members. End of the day, we nominate 10 best teams plus 5 waitlist teams and the same upload in SIH portal. In this regard, I request you to permit us to conduct this event and allow us to take advance amount of Rs. 10,000/-.

Thank you sir

Yours faithfully

forwarded to principal sir

M. V. N.   
12/3/22

Permitted  
V. S. S. Murthy



# K.S.R.M. COLLEGE OF ENGINEERING

UGC - AUTONOMOUS

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.  
Kadapa, Andhra Pradesh, India- 516 003



Cr/KSRMCE/CRI/2022


Date: 12-03-2022

## Circular

All the B.Tech students are hereby informed that the Centre for Research and Innovation (CRI) is going to conduct internal Smart India Hackathon (SIH) in connection with SIH 2022 on 16<sup>th</sup> March 2022 at PG-Block, Innovation Lab at 9.00AM.

In this connection the students those who are interested to participate in this event can register their names with the below link. For any queries you can contact Prof. M.V.Narayana, Dean CRI, KSRMCE.

Google Form Link: <https://forms.gle/U534mgEr83h9cp5i7>

Forwarded to Principal Sir,  
M. V. N.   
12/3/22

V. S. S. Muly  
Principal  
K.S.R.M. COLLEGE OF ENGINEERING  
KADAPA - 516 003. (A.P.)



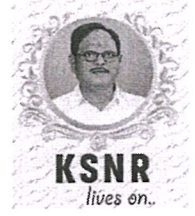
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution




## Centre for Research and Innovations

### Activity Report

Name of the Activity	:	Hackathon
Title of the Webinar	:	Smart India Hackathon
Date(s) of the Webinar	:	16.03.2022
Scheduled Time	:	9.00 to 6.00pm
Guest	:	Dr.C. Chandra Mouli, Technical Executive, AIC, SKU
Target Audience	:	Students
No. of Students Attended	:	170
Faculty Co-coordinator	:	Dr. T. Mariprasath, Associate Professor/CRI/EEE Dr.D.Arunkumar, Associate Professor/CRI/ECE Sri. S. Khaja Khizar, Assistant Professor/CRI/CSE

### Activity Description:

Center for Research and Innovation, conducted the "Smart India Hackathon" on 16.03.2022 from 9:00 am to 6:00 pm. The hackathon objective is to motivate the students to participate in the smart India hackathon 2022. In addition, best Ideas are selected to participate in SIH 2022. Prof. M. Venkatanarayana, Dean CRI delivered the welcome address, followed by Professor Dr. V.S.S Murthy, Principal, KSRMCE addressed the gathering. Dr.C. Chandra Mouli, Technical Executive, AIC, SKU delivered the speech on the importance of hackathons, how to select the problem, finding a solution, the importance of prototypes, the role of patents, and how to convert optimum solutions into a marketable product. From KSRMCE, 34 teams participated in the smart India Hackathon. From 34 teams, 15 teams are selected to participate in the smart India hackathon 2022 which is organized by the GOI. Finally, Dr.D. Arunkumar delivered a vote of thanks.

M.V.N.   
Dean CRI  
Dr.M.Venkatanarayana

V.S.S.Murthy  
Principal  
PRINCIPAL  
K.S.R.M. COLLEGE OF ENGINEERING  
KADAPA - 516 003. (A-23)





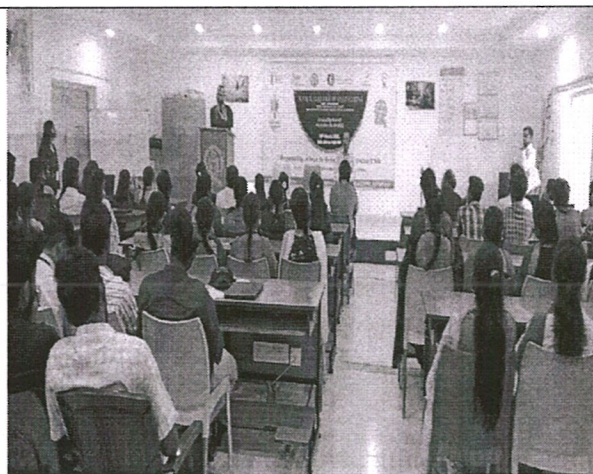
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



## List of Participants

Sl.No	Name of the Ides	Roll No	Name	Branch
1	Smart Irrigation	199Y5A0105	A.Venu Gopal Reddy	CIVIL C/S
		199Y5A0111	C.Rohith	CIVIL C/S
		199Y5A0132	M.B.Mahesh	CIVIL C/S
		199Y5A0165	V.Anjaneyulu	CIVIL C/S
2	Ignited Minds Network Traffic Analysis	199Y1A0501	A.Harikrishna	CSE -C
		199Y1A0513	B.Siva Chandrarika	CSE -C
		199Y1A0525	B.HemaSai	CSE -C
		199Y1A0548	G.N.Kishore	CSE -C
		199Y1A0549	D.Gowthami	CSE -C
		199Y1A0551	G.Mounika	CSE -C
3	IOT Based Ambulance Updation	219Y1A0576	K.Revanth Achari	CSE-B
		219Y1A0591	K.Shaheen	CSE-B
		219Y1A0593	K.Shiva Raju	CSE-B
		219Y1A05B6	M.Raghavendra	CSE-B
		219Y1A05C1	N.Venkata Venu	CSE-B
		219Y1A05C9	P.V.Chennakesava	CSE-B
4	Develop a Smart Attendance Capturing Mobile App	199Y1A0473	K.Eeshitha Rachana	ECE-C
		199Y1A0479	K.Venkatesh	ECE-C
		199Y1A0496	M.V.Manisha	ECE-C
		199Y1A04C1	P.Thulasi Sree	ECE-C





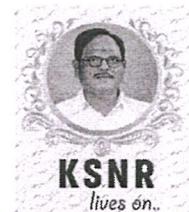
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



		199Y1A04C5	P.Geetha Reddy	ECE-C
		199Y1A04D6	S.Sai Kumar Reddy	ECE-C
5	Indoor Navigation For Musium	199Y1A0492	M.Harika	ECE-B
		199Y1A0488	M.Sainath	ECE-B
		199Y1A04B1	N.Maneesha	ECE-B
		199Y1A04C6	P.Naveena Reddy	ECE-B
		199Y1A04C4	P.Koushik	ECE-B
		199Y1A0578	K.Kusuma	CSE-B
6	Moving Vehicle Number Detection Coal India	199Y1A0471	K.Sai Charan	ECE-B
		199Y1A0477	K.Archana	ECE-B
		199Y1A0461	K.Sai Bharath	ECE-A
		199Y1A04A0	M.Pavani	ECE-B
		199Y1A04B0	N.Jyothika Ganga Chandrika	ECE-B
		199Y1A04C0	P.Lingeswari	ECE-B
7	Fish Classification & Recognition	199Y1A0469	K.Prasanthi	ECE-B
		199Y1A0474	K.Sumithra	ECE-B
		199Y1A04A6	M.Sravanthi	ECE-B
		199Y1A04A7	M.V.Subramanyam	ECE-B
		199Y1A04A9	N.Poornima	ECE-B
		199Y1A04D2	Sai Krishna.K	ECE-B
8	Voice Recognition Innovators on Live Going Call in Emergency Response System	199Y1A0517	B.Sumitra	CSE-A
		199Y1A0518	B.Kavya	CSE-A
		199Y1A0519	B.Snehalatha	CSE-A
		199Y1A0522	B.Anusha	CSE-A
		199Y1A0538	D.Deepika	CSE-A
		199Y1A05G9	T.Roja Ramani	CSE-C
9	App. For Govt Assesst Mangment	219Y1A3933	N.Sridhar Reddy	AI & ML
		219Y1A3941	P. Kalyan Chakravarthi	AI & ML
		21941A3954	S. Reddaiah	AI & ML
10	Smart donate	21941A3903	A-Suliyani	AI & ML
		21942A3927	M. Ameer khan	AI & ML
		21943A3957	S.Yerdan	AI & ML
11	Student Innovation	21943A3911	S.Deepak	AI & ML
		21944A3922	K Karthikan	AI & ML
		21944A3942	P.Pradeep	AI & ML



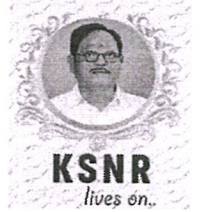
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



12	AI Problems to Solve Loader Case	21944A3904	A.Amit	AI & ML
		219Y1A3910	D.Vishnu Teja	AI & ML
		21946A3932	N.Akasha	AI & ML
13	Tracking, Reducing and Using of Plastic Waste	21946A3917	K. Harika	AI & ML
		21946A3924	M . Sai Charan Reddy	AI & ML
		21946A3936	O.Manasa	AI & ML
14	Face Detection Using AI & ML	21946A3912	Santhosh Reddy	AI & ML
		209Y1A0541	E.Ravindhra	CSE
		209Y1A0542	C.Jagadeswar Reddy	CSE
15	Traffic Density Reduction Using IOT	21946A3916	G.Balaji Reddy	AI & ML
		21947A3931	N.Arjun	AI & ML
		21948A3938	P. sowjanya	AI & ML
16	AI & ML Based Speech to Text	21948A3939	P.Ram Sai Pravalika	AI & ML
		21949A3955	S.Hemanth Kumar	AI & ML
		21950A3961	V.Ajay	AI & ML
17	Aadhaar Authentication	199Y1A0455	J. Anjali	ECE-A
		199Y1A0457	K Anush	ECE-A
		199Y1A0472	K.Prathyusha	ECE-B
18	Estimation And Gating Projects	189Y1A0122	D.Govardhan Reddy	Civil-A
		189Y1A0123	D.Rama Mohan	Civil-A
		189Y1A0137	J.Ganga Raju	Civil-A
19	Automatic Photo And Signature Detection	199Y1A0523	B.Sri Nikila	CSE-B
		199Y1A0527	C.Renuka	CSE-B
		199Y1A0528	C.Rahaul	CSE-B
		199Y1A0529	C.Thulasi	CSE-B
		199Y1A0536	C.Dharani	CSE-B
		199Y1A05B4	N.Sai Madhusri	CSE-B
20	Renewable and Substainable Energy	209Y5A0110	B.V.Harsha Vardhini	Civil-B
		209Y5A0120	G.Harini	Civil-B
		209Y5A0124	G. Nandini	Civil-B
		209Y5A0171	S.Fareed Ahmed	Civil-C
		209Y5A0179	U.Venkata Teja	Civil-C
		209Y5A0185	V.Sai Krishna Jayanth	Civil-C







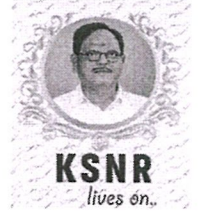
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



21	Alerty Regarding The Ligtitening Strikes	199Y1A0214	A .Uma Maheshwar Reddy	EEE
		199Y1A0218	J. Praveen Kumar	EEE
		199Y1A0221	K.Nithish Kumar	EEE
		199Y1A0237	P.Bujji	EEE
		199Y1A0240	P.Sumanth Kumar	EEE
		199Y1A04A0	M.Pavani	ECE
22	Air Pollution Stubble Burning	199Y1A0591	M.Bhavana	CSE -B
		199Y1A0598	M.Lakshmi Narasimha Reddy	CSE -B
		199Y1A05A3	M.Manu Deep	CSE -B
		199Y1A05D9	S.Tharun Sai	CSE -C
		199Y1A05H4	U.Nelakanta Reddy	CSE -C
		199Y1A05H9	V.Hanok Reddy	CSE -C
23	Automatic Irrigation System with Reuse of Waste Water	199Y1A05A1	M. Keerthana	CSE -B
		199Y1A05A9	M.Sushma	CSE -B
		199Y1A05E5	S. Akram	CSE -C
		199Y1A05H5	V. Nithish Reddy	CSE -C
		199Y1A05B3	N.S.Manogna	CSE -B
		199Y1A05A2	M. Madhuri	CSE -B
24	Energy Conservation with Modern Technology	199Y1A0206	C.Pramod joshi	EEE
		199Y1A0209	G. Sai Puneeth Kumar	EEE
		199Y1A0217	D.Naveen sai	EEE
		199Y1A0233	M.Supraja	EEE
		199Y1A0231	M.Guruteja	EEE
		199Y1A0210	D.Boje Gowd	EEE
25	Disaster Management includes ideas related to risk mitigation and Planning before, after or Duration of Disaster.	199y1a0159	S. Venkata sai pavan	3rd Year CE
		199y1a0168	V.S.Fayaz Hussain	3rd Year CE
		199y1a0151	S.Baba Vazeer	3rd Year CE
		199y1a0167	V. Chandra Sekhar	3rd Year CE
		209y5a0128	J. Kalinga	3rd Year CE
		199y1a0141	R. Divya	3rd Year CE



/ksrmce.ac.in

Follow Us:



/ksrmceofficial



# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



26	Suggest an effective way for mitigating the problem of conserving and re-using the rain water and reduce water demand at source	199y1a0136	P. Arfatulla khan	3rd Year CE
		199y1a0156	S. Md. Aatif	3rd Year CE
		199y1a0163	S.Zareena	3rd Year CE
		199y1a0164	T. Anil Kumar Reddy	3rd Year CE
		199y1a0162	S.Md. Junaid	3rd Year CE
		199y1a0160	S. Rajesh Reddy	3rd Year CE
27	Suggest an innovative technical approach to address the air pollution and stubble burning	199y1a0143	R. Hima Bindu	3rd Year CE
		199y1a0170	Y.Prathyusha	3rd Year CE
		209y5a0101	A. Supraja	3rd Year CE
		209y5a0132	K.J. Sujatha	3rd Year CE
		209y5a0134	K. Rama krishna	3rd Year CE
		209y5a0136	K. Pushpalatha	3rd Year CE
28	How to Stop Increasing of Women Harasment	219Y1A0575	K Jaswanth Royal	3rd year CSE-B
		219Y1A0577	K. Harikrishna	3rd year CSE-B
		219Y1A05A2	M. Venkata Sai Nikil	3rd year CSE-B
		219Y1A05B4	M. Guru Naveen	3rd year CSE-B
29	Indian Garuda	199Y1A0583	K.Pavani	3rd Year CSE-B
		199Y1A05A5	M.Karunakar Reddy	3rd Year CSE-B
		199Y1A05C7	P.Rakesh Kumar Reddy	3rd Year CSE-B
30	Smart Buddies	209y5a0206	S. Sandhya	3rd year EEE-B







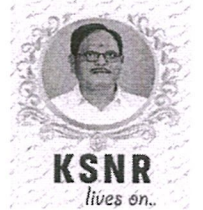
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



		199y1a0223	K. Nikhat sulthana	3rd year EEE -B
		209Y5A0201	B.Swathi	
		199y1A0248	S.Asma Farheen	
		199y1a0250	T. Sowmya	3rd year EEE-B
31	Smart Dryer Solar	199Y1A0204	B.P.Ekshitha	3rd year EEE
		199Y1A0220	K.Pavitra	3rd year EEE
		199Y1A0236	N.Indu	3rd year EEE
		199Y1A0251	T.Jyothi Bhargavi	3rd year EEE
		199Y1A0252	T.Prudhula	3rd year EEE
		199Y1A0253	V.Divya Teja	3rd year EEE
32	Iconics	199Y1A0564	J.Navya Charitha	3rd year CSE
		199Y1A0560	G.Yashoda	3rd year CSE
		199Y1A0531	C.Bhargavi	3rd year CSE
		199Y1A0542	D.Tejonath	3rd year CSE
		199Y1A0537	D.Hanuma Teja	3rd year CSE
		199Y1A0557	G.Sudheer	3rd year CSE
33		199Y1A0526	B.Chaithanya	3rd year CSE
		199Y1A0530	C.Jaya Sree	3rd year CSE
		199Y1A0592	M.Hariswar Reddy	3rd year CSE
		199Y1A0599	M.Yaswanth	3rd year CSE
		199Y1A05F1	V.Sandya Rani	3rd year CSE
		199Y1A05I8	YERRAGORLA	3rd year



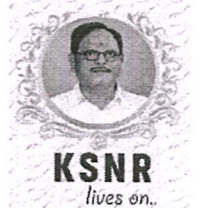
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



			MAHESH	CSE
		199Y1A0570	K.Keerthi	3rd year CSE
		199Y1A05C0	P.Bhagya Lakshmi	3rd year CSE
		199Y1A05C3	P.Naga Prashanthi	3rd year CSE
	Indian Tradition & Culture	209Y1A0502	A.Sai NathReddy	CSE IInd Year
		209Y1A0551	D.Umar Farooq	CSE IInd Year
		209Y1A0561	G.Dhavaleswar Reddy	CSE IInd Year
		209Y1A0592	M.VIshnuprabu	CSE IInd Year
		219Y1A05D6	M.Sai Niveditha	CSE Ist Year
34		219Y1A05F2	S.Jasmeen	CSE Ist Year

## Nominated Teams:

### Top 10 nominated teams

Sl.No	Name of the Ides	Roll No	Name	Branch	Contact No	Problem Statement	Rank
1	Indoor Navigation For Musium	199Y1A0492	M.Harika	ECE-B		Indoor Navigation for Museums	1
		199Y1A0488	M.Sainath	ECE-B	7569727808		
		199Y1A04B1	N.Maneesha	ECE-B	6281168850		
		199Y1A04C6	P.Naveena	ECE-B			
		199Y1A04C4	P.Koushik	ECE-B			
		199Y1A0578	K.Kusuma	CSE-B			
2	Face Detection Using AI & ML	21946A3912	Santhosh Reddy	AI & ML	7981132631	Develop a tool to detect, separate and match Individual from a group photo using Face Recognition mechanism.	2
		209Y1A0541	E.Ravindhra	CSE			
		209Y1A0542	C.Jagadeswar Reddy	CSE			
3	Moving Vehicle Number Detection Coal India	199Y1A0471	K.Sai Charan	ECE-B	9866832678	Moving Vehicle Number plate detection	3
		199Y1A0477	K.Archana	ECE-B			
		199Y1A0461	K.Sai Bharath	ECE-A	7702284402		
		199Y1A04C0	P.Lingeswari	ECE-B	9390262712		





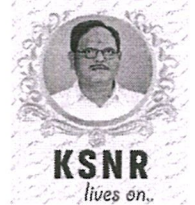
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



4	Suggest an innovative technical approach to address the air pollution and stubble burning in Delhi/NCR.	199y1a0143	R. Himabindu	3rd Year CE	9652237566	Suggest an innovative technical approach to address the air pollution and stubble burning in Delhi/NCR.	4
		199y1a0170	Y.Prathyusha	3rd Year CE			
		209y5a0101	A. Supraja	3rd Year CE			
		209y5a0132	K.J. Sujatha	3rd Year CE			
		209y5a0134	K. Ramakrishna	3rd Year CE			
		209y5a0136	K. Pushpalatha	3rd Year CE			
5	Iconics	199Y1A0564	J.Navya Charitha	3rd year CSE		To develop economic waste management system for each village/city.	5
		199Y1A0560	G.Yashoda	3rd year CSE			
		199Y1A0531	C.Bhargavi	3rd year CSE			
		199Y1A0542	D.Tejonath	3rd year CSE			
		199Y1A0537	D.Hanuma Teja	3rd year CSE			
		199Y1A0557	G.Sudheer	3rd year CSE			
6	Alerty Regarding The Ligtitening Strikes	209Y1A0214	A .Uma	EEE		Alerts/early warnings regarding the Heat Wave/Lightening strike to citizens/ Early Warning System for Lightening and Heat Wave	6
		209Y1A0218	J. Praveen Kumar	EEE			
		209Y1A0221	K.Nithish Kumar	EEE			
		209Y1A0237	P.Bujji	EEE			
		209Y1A0240	P.Sumanth Kumar	EEE			
		209Y1A02A0	M.Pavani	EEE-B			
7	Fish Classification & Recognition	199Y1A0469	K.Prasanthi	ECE-B	9390486507	Innovation:Indian National Centre for	7
		199Y1A0474	K.Sumithra	ECE-B			





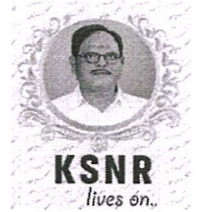
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



		199Y1A04A6	M.Sravanthi	ECE-B	9390781113	Ocean Information Services (INCOIS), Ministry of Earth Sciences (MoES).	
		199Y1A04A7	M.V.Subramanyam	ECE-B	8688063652		
		199Y1A04A9	N.Poornima	ECE-B	7095011258		
		199Y1A04D2	Sai Krishna.K	ECE-B	9949881040		
8	Traffic Density Reduction Using IOT	21946A3916	G.Balaji Reddy	AI & ML	8309930827	Traffic density reduction Using IOT	8
		21947A3931	N.Arjun	AI & ML	8074730765		
		21948A3938	P. sowjanya	AI & ML	8688338589		
9	Smart Dryer Solar	199Y1A0204	B.P.Ekshitha	3rd year EEE		Smart Dryer Solar	9
		199Y1A0220	K.Pavitra	3rd year EEE			
		199Y1A0251	T.Jyothi Bhargavi	3rd year EEE			
10	Automatic Photo And Signature Detection	199Y1A0523	B.Sri Nikila	CSE-B		Automatic Photo And Signature Detection	10
		199Y1A0527	C.Renuka	CSE-B			
		199Y1A0528	C.Rahaul	CSE-B			
		199Y1A0529	C.Thulasi	CSE-B			
		199Y1A0536	C.Dharani	CSE-B			
		199Y1A05B4	N.Sai Madhusri	CSE-B			

### 5 waitlist nominated teams

11	Automatic Irrigation System with Reuse of Waste Water	199Y1A05A1	M. Keerthana	CSE -B	9391244481	Automatic irrigation system with reuse of waste water for small irrigation.	11
		199Y1A05A9	M.Susma	CSE -B			
		199Y1A05E5	S. Akram	CSE -C			
		199Y1A05H5	V. Nithish Reddy	CSE -C			
		199Y1A05B3	N.S.Manogna	CSE -B			
		199Y1A05A2	M. Madhuri	CSE -B			
12	App. For Govt Assest Mangment	219Y1A3933	N.Sridhar Reddy	AI & ML	7386376302	App for government asset management	12
		219Y1A3941	P. Kalyan Chakravarthi	AI & ML	891934 6093		
		21941A3954	S. Reddaiah	AI & ML	9392920322		
13	Voice Recognition Innovators on Live Going Call in	199Y1A0517	B.Sumitra	CSE-A	7601062186	Suggest an innovative technical approach is an exploratory analysis of	13
		199Y1A0518	B.Kavya	CSE-A	7569748108		
		199Y1A0519	B.Snehalatha	CSE-A	9989237725		





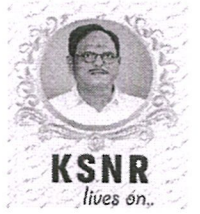
# K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



	Emergency Response System	199Y1A0522	B.Anusha	CSE-A	6304614382	real personal emergency response call conversations	
		199Y1A0538	D.Deepika	CSE-A	9381326974		
		199Y1A05G9	T.Roja Ramani	CSE-C	9347063095		
14	Student Innovation	21943A3911	S.Deepak	AI & ML	8074547789	Student Innovation - AGRICULTURAL SPRAY ROBOT	14
		21944A3922	K.Karthikan	AI & ML			
		21944A3942	P.Pradeep	AI & ML	6301337164		
15	Suggest an effective way for mitigating the problem of conserving and re-using the rain water and reduce water demand at source	199y1a0136	P. Arfatulla khan	3rd Year CE	9618566075	Suggest an effective way for mitigating the problem of conserving and re-using the rain water and reduce water demand at source	15
		199y1a0156	S. Md. Atif	3rd Year CE			
		199y1a0163	S.Z. Areena	3rd Year CE			
		199y1a0164	T. Anil Kumar	3rd Year CE			
		199y1a0162	S.Md. Junaid	3rd Year CE			
		199y1a0160	S. Rajesh Reddy	3rd Year CE			

M.V.N  
Dean CRI

V.S.S. Mm/K  
Principal

PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING  
KADAPA - 516 003. (A.P.)



SMART INDIA  
HACKATHON  
2022

## K.S.R.M. COLLEGE OF ENGINEERING

(UGC - Autonomous)

Kadapa, Andhra Pradesh, India- 516 003

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

Conducting Internal  
Hackathon for SIH 2022

16<sup>th</sup> March 2022,  
9:00 AM to 6:00 PM



Organized by : Center for Research and Innovation (CRI)

Venue : PG - Block, Innovation Lab, KSRMCE, Kadapa.

f @ > [ksrmceofficial](#)

[www.ksrmce.ac.in](http://www.ksrmce.ac.in)

8143731980, 8575697569