

विकास आयुक्त का कार्यालय

(सूक्ष्म, लघु एवं मध्यम उद्यम)  
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
(भारत सरकार)

निर्माण भवन, सालवी मंजिल, मौलाना आजाद रोड,  
नई दिल्ली-110 108



OFFICE OF THE DEVELOPMENT COMMISSIONER  
(MICRO, SMALL & MEDIUM ENTERPRISES)  
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES  
GOVERNMENT OF INDIA

Nirman Bhawan, 7<sup>th</sup> Floor, Maulana Azad Road,  
New Delhi-110 108

Ph. EPAX-23063800, 23063802, 23063803, 23063804, 23063805 & 23063806

F. No. 3(10)/ Inc/ 7<sup>th</sup> PMAC/ 2020-21

Dated: 06.04.2021

Subject: Minutes of 7<sup>th</sup> Project Monitoring & Advisory Committee (PMAC) meeting of the scheme "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators" under CLCS-TUS-Reg.

I am directed to forward a copy of the minutes of 7<sup>th</sup> Project & Monitoring Advisory Committee (PMAC) meeting of the scheme "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators" under CLCS-TUS held on 25.03.2021 (Through Video Conference) at Nirman Bhawan, New Delhi under the Chairmanship of Additional Secretary and Development Commissioner (MSME) for kind information and further necessary action as per the decision taken in the meeting.

Encl: As Above

(V. Ramakrishnan)

Dy. Director

Email: [ramakrishnan.v@gov.in](mailto:ramakrishnan.v@gov.in)

To:

1. Joint Secretary (AFI), M/o MSME, Nirman Bhawan, New Delhi 110011, Ph: 011-23062241 E-mail : [js.afi-msme@gov.in](mailto:js.afi-msme@gov.in)
2. Joint Secretary, DPIIT, Room No. 157, Ministry of Commerce & Industries, Udyog Bhawan, New Delhi 110011 Ph 011 – 23061815, Email: [secy-ipp@nic.in](mailto:secy-ipp@nic.in) With a request to nominate an officer.
3. Economic Advisor (IFW), Ministry of MSME, Udyog Bhawan, New Delhi 110011, Ph:011-23063433 E-mail: [rajib.sen@nic.in](mailto:rajib.sen@nic.in)
4. Director ( Sh. Vinamra Mishra), M/o MSME, Udyog Bhawan, New Delhi 110011 Ph: 011-23063198 E-mail: [vinamra.mishra@gov.in](mailto:vinamra.mishra@gov.in)
5. Director (Ms Ashwini Lal), (DI), O/o DC(MSME), Nirman Bhawan, New Delhi 110011 Ph: 011-23060536 E-mail: [ashwini.lal@nic.in](mailto:ashwini.lal@nic.in)
6. Shri. Shubendu, Director, NIC , O/o DC(MSME), Nirman Bhawan, New Delhi 110011 Ph. 011-23061158 E-mail [shub@nic.in](mailto:shub@nic.in)
7. Representative of DST, Department of Science & Technology, Technology Bhavan, Mehrauli Road, New Delhi, -110016 Ph: 011-26510068, E-mail: [dstsec@nic.in](mailto:dstsec@nic.in)
8. R. Panneerselvam, In-Charge, NMIU Secretariat, PPDC Agra, Foundry agar, Agra - 282006 Ph:9760547805, E-mail: [paselvam@gmail.com](mailto:paselvam@gmail.com)
9. Ms. Sushma Morthania, India SME Forum, 404, Durga Chambers, Near Hard Rock Café, Veena Indl. Estate, Veera Desai Road, ANDHERI (W), MUMBAI – 400053 Ph: 9821083210, E-mail: [sushma@indiasmeforum.org](mailto:sushma@indiasmeforum.org)
10. Sh. Ashish Khare, Mygov, 30 15, MeitY, Electronics Niketan, 6 CGO Complex, Lodhi Road New Delhi, Ph : 9820690796, E-mail: [ashish.khare@mygov.in](mailto:ashish.khare@mygov.in)
11. Shri Chaman Lal Dhanda, Project Directox, MSME INNO, Gil, B 5/1, Safdurjung Enclave, New Delhi Delhi-II 0029. E-mail: [chaman-lal.dhanda@giz.de](mailto:chaman-lal.dhanda@giz.de)
12. Shri. Shankar, Coordinator, Expert evaluation committee, Gil B 5/1, Safdurjung Enclave, New Delhi-II 0029. E-mail [shankar.kumar@giz.de](mailto:shankar.kumar@giz.de)

Copy To:

1. PS to AS & DC (MSME)

**Minutes of the 7<sup>th</sup> Meeting of Project Monitoring & Advisory Committee (PMAC) for Implementation of Scheme "Entrepreneurial and Managerial Development of MSMEs through Incubators" Under CLCS-TUS.**

In Chair : Additional Secretary & Development Commissioner (MSME)

Date : 25.03.2020

Venue : Nirman Bhawan, New Delhi (through Video Conferencing)

List of participants is annexed at **Annexure -I**

Sh. Ateesh Kumar Singh, Joint Secretary (AFI), M/o MSME and Vice Chairman of the Committee welcomed AS& DC (MSME) who is the Chairman and other members of the committee. Then, he briefed about the scheme and the details of the applications received in My MSME portal from the institutions for approval as Host Institutes under the scheme so that they are eligible to upload the ideas whenever the portal is opened for the same in future. 195 no. of applications received from institutions which were taken up for consideration and approval.

Thereafter, Sh. Vinamra Mishra, Director (T&P) and Member Secretary explained point wise agenda items for the discussion during the meeting.

Sh D. K Singh, AS&DC (MSME)/Chairman, expressed in his initial remarks that during next financial year Regional Committees headed by IITs / IIMs may be formed at the regional level to scrutinize the ideas received from the Host institutes and submit the shortlisted ideas to the PMAC for final approval. It would help in faster short listing of the ideas.

Agenda Item No. 1

Committee approved in principle 147 Institutes as Host Institutes subject to condition that all the requisite documents under the scheme need to be completed by them. These institutes were duly recommended/forwarded by the Implementing Agencies (MSME DI / MSME TC) after due diligence. Every HI is supposed to have its independent status. The funds under the scheme shall be released only in the name of the Host Institute and **not to trust or group of institutions**. All requisite tax documents and audit reports need to be submitted by them as and when requested by this office.

The details of the in principally approved Host Institutes are given below:

Sl. No.	Reference No	Institute Name	Decision
1	HIBIGJ001063	Adani Institute of Infrastructure Engineering, Gujarat	Approved in principle
2	HIBITN000944	Adhiyamaan College of Engineering, Tamil Nadu	Approved in principle
3	HIBIKL000994	Adi Shankara Institute of Engineering And Technologyk, Kerala	Approved in principle
4	HIBIAP000247	Aditya Institute of Technology And Management, Andhra Pradesh	Approved in principle

वी. रामकृष्णन / V. RAMAKRISHNAN

उप निदेशक / Dy. Director

भारत सरकार / Govt. of India

सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय

Ministry of Micro, Small & Medium Enterprises

विकास आयोग (ए. ए. ए. म. उ. म.) का कार्यालय

Office of the Ex-Comm (MSME)

निर्माण भवन, नई दिल्ली-110108 / Nirman Bhawan, New Delhi-110108

5	HIBICG001207	Amity Innovation Incubator Raipur, Chhattisgarh	Approved in principle
6	HIBIAP001869	Annamacharya Institute of Technology And Sciences, Andhra Pradesh	Approved in principle
7	HIBITN001974	Annapoorana Engineering College, Tamil Nadu	Approved in principle
8	HIBIGJ001991	Arihant School of Pharmacy & Bio-Research Institute, Gujarat	Approved in principle
9	HIBIRJ001090	Arya College of Engineering & I.T., Rajasthan	Approved in principle
10	HIBIAS001945	Assam Science and Technology University, Assam	Approved in principle
11	HIBIWB001203	B. P. Poddar Institute of Mangement and Technology, West Bengal	Approved in principle
12	HIBITS000756	Balaji Institute of Technology Science, Telangana	Approved in principle
13	HIBIKR001142	Bangalore Bioinnovation Centre, Karnataka	Approved in principle
14	HIBIKR000939	Bangalore Institute of Technology, Karnataka	Approved in principle
15	HIBITN002058	Basr Crescent Institute of Science And Technology, Tamil Nadu	Approved in principle
16	HIBIUP000975	Bennett University, Uttar Pradesh	Approved in principle
17	HIBIBR000585	Bihar Entrepreneurs Association, Bihar	Approved in principle
18	HIBIBR000829	Bihar Vidyapith, Bihar	Approved in principle
19	HIBIKR000947	BNM Institute of Technology, Karnataka	Approved in principle
20	HIBIKL001003	Business Innovation and Incubation Centre, Kerala	Approved in principle
21	HIBITS000744	Bvrit Hyderabad College of Engineering For Women, Telangana	Approved in principle
22	HIBIOD001610	Capital Engineering College, Odisha	Approved in principle
23	HIBITN000910	CEG Alumni Foundation For Entrepreneurship Excellence, Tamil Nadu	Approved in principle
24	HIBIMH001622	Central India College Of Pharmacy, Maharashtra	Approved in principle
25	HIBIMH000855	Central Institute of Business Management Research and Development, Maharashtra	Approved in principle

  
 वी. रामकृष्णन / V. RAMAKRISHNAN  
 उप निदेशक / Dy. Director  
 भारत सरकार / Govt. of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small & Medium Enterprises  
 विकास आयोग (सू. ल. एवं म. उद्यम) का कार्यालय  
 Office of the Dev. Commr. (MSME)  
 निर्माण भवन, नई दिल्ली-110108 / Nirman Bhawan, New Delhi-110108

26	HIBIAP000929	Chalapathi Institute of Engineering and Technology, Andhara Pradesh	Approved in principle
27	HIBIAP002115	Chalapathi Institute Of Pharmaceutical Sciences, Andhra Pradesh	Approved in principle
28	HIBIMP000877	Chameli Devi Institute of Pharmacy, Madhya Pradesh	Approved in principle
29	HIBIKR001222	Christ University Kengeri, Karnataka	Approved in principle
30	HIBITN000716	Coimbatore Institute Of Engineering And Technology, Tamil Nadu	Approved in principle
31	HIBIKR000323	College of Fisheries, Mangalore, Karnataka	Approved in principle
32	HIBIGJ001018	College of Food Processing Technology and Bio Energy, Gujarat	Approved in principle
33	HIBIMP001007	DEAN QIP, Dr. APJ Abdul Kalam University, Indore, Madhya Pradesh	Approved in principle
34	HIBITN000408	Dhaanish Ahmed College of Engineering, Tamil Nadu	Approved in principle
35	HIBIKR002075	Dr. Ambedkar Institute of Technology, Karnataka	Approved in principle
36	HIBIMH002091	Dr. Panjabrao Deshmukh Polytechnic, Amravati , Maharashtra	Approved in principle
37	HIBIKR001001	East West Institute of Technology Bengaluru, Karnataka	Approved in principle
38	HIBIWB000988	Enterprise Development Institute, West Bangal	Approved in principle
39	HIBIMP000891	G H Rasoni University, Madhya Pradesh	Approved in principle
40	HIBIAP000955	G Pulla Reddy Engineering College, Andhra Pradesh	Approved in principle
41	HIBITS000850	G. Narayanamma Institute of Technology and Science for Women, Telangana	Approved in principle
42	HIBIMH002123	G. S. Mandals Maharashtra Institute of Technology, Maharashtra	Approved in principle
43	HIBIOD000127	Gandhi Institute For Technology GIFT, Odisha	Approved in principle
44	HIBIGJ001189	Ganpat University Incubation Centre, Gujarat	Approved in principle
45	HIBIAP000858	Gates Institute of Technology, Andhra Pradesh	Approved in principle

  
 वी. रामकृष्णन / V. RAMAKRISHNAN  
 उप निदेशक / Dy. Director  
 भारत सरकार / Govt. of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small & Medium Enterprises  
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय  
 Office of the Dev. Commr. (MSME)  
 निर्माण भवन, नई दिल्ली-110108 / Nirman Bhawan, New Delhi-110108

46	HIBIUP000890	Gautam Buddha University, Uttar Pradesh	Approved in principle
47	HIBIHR000417	Geeta Engineering College, Naultha, Panipat, Haryana	Approved in principle
48	HIBITS000747	Geethanjali College of Engineering and Technology, Telangana	Approved in principle
49	HIBIAP002093	GITAM - Deemed To Be University, Andhra Pradesh	Approved in principle
50	HIBIWB001237	GLF Business School, West Bengal	Approved in principle
51	HIBIBR000575	Government Polytechnic Lakhisarai, BIHAR	Approved in principle
52	HIBIBR000521	Government Polytechnic Munger, Bihar	Approved in principle
53	HIBIGJ001868	Gujarat Student Startup and Innovation Hub, Gujarat	Approved in principle
54	HIBIGJ001801	Gujarat University, Gujarat	Approved in principle
55	HIBIHR000708	Guru Gobind Singh College of Pharmacy, Haryana	Approved in principle
56	HIBITS000120	Guru Nanak Institute of Technology, MAHARASHTRA	Approved in principle
57	HIBIHR000500	HARYANA ENGINEERING COLLEGE, HARYANA	Approved in principle
58	HIBIOD000804	ICAR National Rice Research Institute, ODISHA	Approved in principle
59	HIBIWB001341	ICAR-Central Research Institute for Jute and Allied Fibres, West BENGAL	Approved in principle
60	HIBIUK001965	IIM Kashipur, Uttarakhand	Approved in principle
61	HIBIRJ001495	IIS Deemed to be University, Rajasthan	Approved in principle
62	HIBIUP000691	IMS ENGINEERING COLLEGE, Uttar Pradesh	Approved in principle
63	HIBIMP000510	India Startup Hub, Madhya Pradesh	Approved in principle
64	HIBITN001056	Indian Institute of Information Technology Design and Manufacturing Kancheepuram, Tamil Nadu	Approved in principle
65	HIBIDL000016	Indian Institute of Technology Delhi, Delhi	Approved in principle
66	HIBIKR000652	Indian Institute of Technology Dharwad, Karnataka	Approved in principle

  
 वी. रामकृष्णन / V. RAMAKRISHNAN  
 उप निदेशक / Dy. Director  
 भारत सरकार / Govt. of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small & Medium Enterprises  
 विकास आयोग (सू. स. एवं म. उद्यम) का कार्यालय  
 Office of the Dev. Commr. (MSME)  
 निर्माण भवन, नई दिल्ली-110108 / Nirman Bhawan, New Delhi-110108

67	HIBIWB001190	Indian Rubber Manufacturers Research Association – IRMRA, West Bengal	Approved in principle
68	HIBITS002050	Indian School of Business , Telangana	Approved in principle
69	HIBIMP002017	Institute of Engineering & Technology, Devi Ahilya VishwaVidyalaya, Indore, Madhya Pradesh	Approved in principle
70	HIBIUP000400	Institute of Technology and Science, Uttar Pradesh	Approved in principle
71	HIBIGJ001526	International Centre for Entrepreneurship and Technology , Gujarat	Approved in principle
72	HIBIKR001261	International School of Management Excellence, Karnataka	Approved in principle
73	HIBIHR000892	J C Bose University Of Science & Technology, Ymca, Faridbad, Haryana	Approved in principle
74	HIBITN000450	Jeppiaar Srr Engineering College, Tamil Nadu	Approved in principle
75	HIBITN001088	Jerusalem College of Engineering, Tamil Nadu	Approved in principle
76	HIBIMH000364	Jhulelal Institute Of Technology, Maharashtra	Approved in principle
77	HIBITS001986	Joginpally BR Engineering college , Telangana	Approved in principle
78	HIBITN001025	K.M.College of Pharmacy, Tamil Nadu	Approved in principle
79	HIBITN000909	K.S.Rangasamy College Of Technology, Tamil Nadu	Approved in principle
80	HIBITS000772	Kakatiya Institute Of Technology And Science, Warangal, Tamil Nadu	Approved in principle
81	HIBITN000140	Kamaraj College Of Engineering And Technology, Tamil Nadu	Approved in principle
82	HIBITN001058	Kapi Polytechnic College, Tamil Nadu	Approved in principle
83	HIBITN000424	KCG College of Technology, Tamil Nadu	Approved in principle
84	HIBITN000723	Kongunadu College of Engineering and Technology, Tamil Nadu	Approved in principle
85	HIBITN001281	KPR Institute Of Engineering And Technology, Tamil Nadu	Approved in principle
86	HIBIOD001966	Krupajal Engineering College, Odisha	Approved in principle
87	HIBIGJ001542	L.M. College of Pharmacy , Gujarat	Approved in principle
88	HIBIMP000943	LNCT Group of Colleges, Madhya	Approved in principle

  
 वी. रामकृष्णन / V. RAMAKRISHNAN  
 उप निदेशक / Dy. Director  
 भारत सरकार / Govt. of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small & Medium Enterprises  
 विकास आयोग (ए. ज. एवं म. उद्यम) का कार्यालय  
 Office of the Dev. Commr. (MSME)  
 निर्माण भवन, नई दिल्ली-110108 / Nirman Bhawan, New Delhi-110108

		Pradesh	
89	HIBITS001905	Lords Institute of Engineering and Technology, Telangana	Approved in principle
90	HIBITN000265	Mahendra Engineering College, Tamil Nadu	Approved in principle
91	HIBIKR001715	Malnad College of Engineering, Karnataka	Approved in principle
92	HIBIPY000481	Manakula Vinayagar Institute Of Technology, Puducherry	Approved in principle
93	HIBIKL001656	Mangalam College of Engineering, Kerala	Approved in principle
94	HIBIKR000429	Manipal Academy of Higher Education, Manipal , Karnataka	Approved in principle
95	HIBITS000862	Matrusri Engineering College, Telangana	Approved in principle
96	HIBIKR000815	MVJ College of Engineering, Bangalore, Karnataka	Approved in principle
97	HIBIMH001184	Nagpur Institute of Technology, Nagpur, Maharashtra	Approved in principle
98	HIBIBR000520	Nalanda College Of Engineering Chandi, Bihar	Approved in principle
99	HIBITS000842	Nalla Narasimha Reddy Education Societys Group of Institutions, Telangana	Approved in principle
100	HIBIMH001073	Nashik Engineering Cluster, Maharashtra	Approved in principle
101	HIBITN000719	P.S.R Engineering College, Sivakasi, Tamil Nadu	Approved in principle
102	HIBIGJ000463	Padit Deendayal Petroleum University, Gujarat	Approved in principle
103	HIBIMH001041	Padmabhooshan Vasantraodada Patil Instiute of Technology, Maharashtra	Approved in principle
104	HIBIHR000554	Panipat Institute of Engineering Technology, Haryana	Approved in principle
105	HIBIMP001114	Prestige Institute of Engineering Management and Research, Madhya Pradesh	Approved in principle
106	HIBIMH001006	R P Gogate College of Arts and Science And R V Jogalekar College of Commerce, Ratnagiri, Maharashtra	Approved in principle
107	HIBIAP002060	Rajeev Gandhi Memorial College of Engineering & Technology – Autonomous Andhara Pradesh	Approved in principle
108	HIBIKR000443	Ramaiah University of Applied Sciences, Karnataka	Approved in principle
109	HIBIJH001187	Ramakrishna Mission Vivekananda Educational and Research Institute, Jharkhand	Approved in principle

  
 वी. रामकृष्णन / V. RAMAKRISHNAN  
 उप निदेशक / Dy. Director  
 भारत सरकार / Govt. of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small & Medium Enterprises  
 विकास आयोग (सू. उ. एवं म. उद्यम) का कार्यालय  
 Office of the Dev. Commr. (MSME)  
 निर्माण भवन, नई दिल्ली-110108 / Nirman Bhawan, New Delhi-110108

110	HIBITN000705	Ramco Institute of Technology , Tamil Nadu	Approved in principle
111	HIBITN000467	rathinam technical campus , Tamil Nadu	Approved in principle
112	HIBITN000381	Rmd Engineering College, Tamil Nadu	Approved in principle
113	HIBITN000861	RMK College of Engineering & Technology, Tamil Nadu	Approved in principle
114	HIBIKL000726	Rubber Research Institute of India, Rubber Board, Ministry of Commerce, Govt. of India, Kerala	Approved in principle
115	HIBICG000881	Rungta College of Engineering and Technology, Chhattisgarh	Approved in principle
116	HIBIKR001103	RV College of Engineering, Karnataka	Approved in principle
117	HIBITN000818	Sethu Institute Of Technology, Tamil Nadu	Approved in principle
118	HIBIMH000214	Shanti Education Societys A. G. Patil Institute Of Technology, Solapur, Maharashtra	Approved in principle
119	HIBIMH001093	Shram Sadhana Bombay Trusts College Of Engineering And Technology, Maharashtra	Approved in principle
120	HIBIAP000026	Shree Institute Of Technical Education, Andhra Pradesh	Approved in principle
121	HIBIMH001600	Shri Bhagubhai Mafatlal Polytechnic, Mumbai, Maharashtra	Approved in principle
122	HIBIMH001069	Sipna College of Engineering and Technology, Amravati, Maharashtra	Approved in principle
123	HIBIKR001010	SJCE-STEP, Karnataka	Approved in principle
124	HIBITS000903	Sreyas Institute Of Engineering and Technology , Telangana	Approved in principle
125	HIBITN000712	Sri Krishna College of Technology, Tamil Nadu	Approved in principle
126	HIBITN000714	Sri Ramakrishna Engineering College, Tamil Nadu	Approved in principle
127	HIBIOD001612	Sri Sri University, Odisha	Approved in principle
128	HIBIOD002081	Srusti Academy of Management, Odisha	Approved in principle
129	HIBIWB001197	St Thomas College of Engineering & Technology, West Bengal	Approved in principle
130	HIBIAP000965	St. Anns College Of Engineering & Technology, Andhra Pradesh	Approved in principle
131	HIBITN000422	St. Josephs Institute of Technology, Tamil Nadu	Approved in principle
132	HIBITN000998	Surabi School Of Nursing , Tamil Nadu	Approved in principle

  
 वी. रामकृष्णन / V. RAMAKRISHNAN  
 उप निदेशक / Dy. Director  
 भारत सरकार / Govt. of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small & Medium Enterprises  
 विकास आयोग (सू. ल. एवं म. उद्यम) का कार्यालय  
 Office of the Dev. Commr. (MSME)  
 निर्माण भवन, नई दिल्ली-110108/Nirman Bhawan, New Delhi-110108

133	HIBIMH001615	Suryodaya College of Engineering and Technology, Maharashtra	Approved in principle
134	HIBIOD000669	Synergy Institute of Technology, Odisha	Approved in principle
135	HIBIWB000866	Techno International Batanagar, West Bengal	Approved in principle
136	HIBIAP000389	universal college of engineering and technology, Andhra Pradesh	Approved in principle
137	HIBIHR000399	University Institute of Engineering and Technology Kurukshetra University, Kurukshetra, Haryana	Approved in principle
138	HIBIUK000710	University Of Petroleum And Energy Studies, Uttarakhand	Approved in principle
139	HIBIUP000623	UP Institute of Design Noida, Uttar Pradesh	Approved in principle
140	HIBITN000715	Velammal Institute of Technology, Tamil Nadu	Approved in principle
141	HIBITN001082	Vels Institute of Science, Technology and Advanced Studies , Tamil Nadu	Approved in principle
142	HIBIAP000159	VEMU Institute of Technology, Andhra Pradesh	Approved in principle
143	HIBIAP000856	Vignan Pharmacy College, Andhra Pradesh	Approved in principle
144	HIBIKR001803	Vijnan Foundation For Innovation Research In Science And Technology, Karnataka	Approved in principle
145	HIBIKR000857	Yenepoya Deemed to be University , Karnataka	Approved in principle
146	HIBIMH000011	Dktes Textile And Engineering Institute, Ichalkaranji, Maharashtra	Approved in principle
147	HIBIOD001188	Institute Of Pharmacy & Technology Salipur, Odisha	Approved in principle

## Agenda Item No. 2

Tripura University has requested for change in name of student in a project which is already approved in the 6<sup>th</sup> PMAC. The committee approved change of name to Ms. Mandakini Gogoi instead of Sh. Ajay Modak for the idea no. 1947 as requested.

The committee also approved for dropping the Idea No. 1347 as requested by the Tripura University which was approved in the 6th PMAC as the incubate is not able to arrange the incubatee share.

The meeting ended with vote of thanks to chair.

\*\*\*\*\*



वी. रामकृष्णन / V. RAMAKRISHNAN  
उप निदेशक / Dy. Director  
भारत सरकार / Govt. of India  
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
Ministry of Micro, Small & Medium Enterprises  
विकास आयोग (सू. स. एवं म. उद्यम) का कार्यालय  
Office of the Dev. Commr. (MSME)  
निर्माण भवन, नई दिल्ली-110108 / Nirmaa Bhawan, New Delhi-110108

## ANNEXURE-I

List of the Participants in the 7th Meeting of Project Monitoring & Advisory Committee (PMAC) of Scheme "Entrepreneurial and Managerial Development of MSMEs through Incubators" Under CLCS-TUS at New Delhi.

S. No.	Name & Designation	Office
1	Sh D. K Singh ,AS&DC (MSME)	In Chair
2	Sh. Ateesh Kumar Singh (JS-AFI)	Ministry of MSME
3	Sh. Rajib Kumar Sen. EA IFW	Ministry of MSME
3	Sh. Vinamra Mishra, Director ,Member Secretary	Ministry of MSME
4	Smt. Aswini Lal,Director	O/o DC MSME
5	Sh. Subhendu, Sr. Technical Director, NIC	Ministry of MSME
6	Sh. Panneerselvam, PD	PPDC Agra/ NMIU Secretariat
7	V. Ramakrishnan DD	O/o DC MSME
8	Sh. Rakesh Kumar, DD	O/o DC MSME
9	Sh. Subhash Chand, Asstt. Director	O/o DC MSME
10	Sh. B.B.Sahoo ,Asstt. Director	O/o DC MSME
11	Ms. Sushma Morthania	India SME Forum

\*\*\*\*\*

  
 वी. रामकृष्णन / V. RAMAKRISHNAN  
 उप निदेशक / Dy. Director  
 भारत सरकार / Govt. of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small & Medium Enterprises  
 विकास आनुवंश (सू. ल. एवं म. उद्यम) का कार्यालय  
 Office of the Dev. Commr. (MSME)  
 निर्माण भवन, नई दिल्ली-110108 / Nirman Bhawan, New Delhi-110108



# TIMES ENGINEERING INSTITUTE RANKING SURVEY 2021

The objective of this research is to arrive at a list of top engineering colleges offering full time courses - including four-year courses in Tamil Nadu

Top Private Engineering Institutes - Tamil Nadu	
NAME	RANK
SRM Institute of Science And Technology, Chennai	1
Sathyabama Institute of Science And Technology, Chennai	2
Hindustan Institute of Technology & Science (Deemed To Be University), Chennai	3
Vels Institute of Science ,Technology And Advanced Studies (VISTAS), Chennai	4
Kalasalingam Academy of Research And Education, Srivilliputhur	5
R.M.K. Engineering College , Chennai	6
Kongu Engineering College, Erode	7
Sona College of Technology, Salem	8
Bannari Amman Institute of Technology, Erode	9
Sri Shakthi Institute of Engineering And Technology, Coimbatore	10
PSNA College of Engineering And Technology, Dindigul	11
Ponnaiyah Ramajayam Institute of Science And Technology (PRIST), Thanjavur	12
KCG College of Technology, Chennai	13
Sri Sai Ram Engineering College ( Autonomous), Chennai	14
Rathina Technical Campus, Eachanari	15
Jeppiaar Institute of Technology, Chennai	16
Saveetha Engineering College, Chennai	17
Sri Sai Ram Institute of Technology, Chennai	18
Aalim Muhammed Salegh College of Engineering, Chennai	19
Muthayammal Engineering College, Rasipuram	20
K.S.R College of Engineering , Tiruchengode	21
R.M.D. Engineering College, Kavaraipeetai	22
Kongunadu College of Engineering And Technology, Trichy	23
Dhanalakshmi Srinivasan College of Engineering & Technology, Chennai	24
<b>EMERGING COLLEGE</b>	
AAA College of Engineering & Technology, Sivakasi	

Excellence in Departments		
<p><b>EXCELLENCE IN COMPUTER SCIENCE &amp; ENGG. (BIG DATA ANALYTICS, CLOUD COMPUTING, AI &amp; MACHINE LEARNING)</b></p> <p><b>SRM INSTITUTE OF SCIENCE &amp; TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN AERONAUTICAL AND AEROSPACE ENGINEERING</b></p> <p><b>HINDUSTAN INSTITUTE OF TECHNOLOGY &amp; SCIENCE (DEEMED TO BE UNIVERSITY)</b></p>	<p><b>EXCELLENCE IN COMPUTER SCIENCE WITH SPECIALISATION IN ARTIFICIAL INTELLIGENCE</b></p> <p><b>SATHYABAMA INSTITUTE OF SCIENCE &amp; TECHNOLOGY</b></p>
<p><b>EXCELLENCE IN B.E IN BIO - MEDICAL ENGINEERING</b></p> <p><b>VELS INSTITUTE OF SCIENCE, TECHNOLOGY &amp; ADVANCED STUDIES</b></p>	<p><b>EXCELLENCE IN ELECTRONICS AND COMMUNICATIONS ENGINEERING</b></p> <p><b>PONNAYAH RAMAJAYAM INSTITUTE OF SCIENCE &amp; TECHNOLOGY (PRIST)</b></p>	<p><b>EXCELLENCE IN ELECTRONICS AND INSTRUMENTATION ENGINEERING</b></p> <p><b>R.M.K ENGINEERING COLLEGE</b></p>
<p><b>EXCELLENCE IN RESEARCH ORIENTATIONS AND FOCUS</b></p> <p><b>KALASALINGAM ACADEMY OF RESEARCH &amp; EDUCATION</b></p>	<p><b>EXCELLENCE IN ELECTRICAL AND ELECTRONICS ENGINEERING</b></p> <p><b>PSNA COLLEGE OF ENGINEERING &amp; TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN B. TECH INFORMATION TECHNOLOGY</b></p> <p><b>R.M.D ENGINEERING COLLEGE</b></p>
<p><b>EXCELLENCE IN MECHANICAL ENGINEERING</b></p> <p><b>RMK COLLEGE OF ENGINEERING &amp; TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN FASHION TECHNOLOGY</b></p> <p><b>SONA COLLEGE OF TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN COMPUTER SCIENCE ENGINEERING</b></p> <p><b>KONGUNADU COLLEGE OF ENGINEERING &amp; TECHNOLOGY</b></p>
<p><b>EXCELLENCE IN CIVIL ENGINEERING</b></p> <p><b>AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING</b></p>		

## THE FUTURE BEGINS HERE

Sathyabama Institute of Science and Technology has been the epitome of success and a torch-bearer of offering quality education for the next generation hopes and aspirations. "Our future begins here", is the belief among students across the globe that created the most successful brand in academia - The Sathyabama. The Institution was established in 1987 by founder Chancellor Hon. Col. Dr. Jeppiaar and



is reaching newer heights under the dynamic leadership of Dr. Mariazeena Johnson, Chancellor, Dr. Marie Johnson, President, Maria Bernadette Tamilarasi Johnson, Vice President and has a team of outstanding faculty, innovative pedagogical practices with state of the art Research Facilities.

Sathyabama has emerged as a leading institution and achieved excellence in higher education to the international standards through 46 Undergraduate Programmes, 20 Post graduation programmes, Research, Technology Incubation, Product innovation in Science and Technology. The Institute has become the potential destination in offering world class academic and research ambience, therefore attracting students from different parts of the globe. Institution has signed more than 200 MoUs for research collaborations, faculty and student exchange, and internship programs, with international Universities and industries.

**Placement and Campus Life**  
Nothing less than excellence is offered in the campus. Teaching, infrastructure, research, residential life for students, food and transportation everything has made their own mark and milestones in terms of quality outcomes. It is known not for just their work, but for their work-

culture. Sathyabama embraces a unique work-culture. Inclusivity in nurturing young minds is the priority, which has been the prime objective of the institution over three decades. Also, the placement opportunities are ever lucrative with more than 90% placed in 2020. As per Sathyabama, 351 companies visited the campus last academic year more than 90% students have secured Job offers through the Campus Recruitment Program with the annual package between Rs. 3.8 to 18 Lakh per annum. Students have been placed across various domains. The majors companies including Cognizant, Wipro and Capgemini, Amazon, Hitachi, Seimens, Renault Nissan, IBM, Nokia, Deloitte, Wipro, Verizon, Bajaj Auto, HCL and Godrej continued to hire most of our students. They are also providing special training to civil services aspirants through Jeppiaar IAS Academy.

**Research Accomplishments**  
Sathyabama has more than 15000 publications out of which 10000 publications are indexed in Scopus database with a H Index of 71. Sathyabama has filed for more than 200 patents and 83 patents have been granted. The Institution has 83 innovative products developed by the students and faculty. Few of the products have moved to commercialization phase in association with Industries in the respective field. The Institution has a dedicated technology Incubation Centre which has mentored and Incubated 18 startups in varied sectors. Sathyabama has been working on research projects worth more than 100 crores sponsored by Ministries, Government agencies, National and International research Organizations. The Centre for Skill development had an eventful engagement in training numerous students and learners towards skill development and employability. The Technology



Business Incubator (TBI) conducted its First Startup Summit - Pitching Program for Young Entrepreneurs. Sathyabama Technology Business Incubator (TBI) supported by DST-NSTEDB, Ministry of Science and Technology, Govt. of India create new technology ventures and promotes entrepreneurship with Marine Bio-resources as primary focus.

Centre for Ocean Research is identified as a Nodal Earth Science Technology Cell sponsored by Ministry of Earth Sciences (MoES), Govt. of India in collaboration with National Institute of Ocean Technology (NIOT) Chennai and Centre for Marine Living Resources & Ecology (CMLRE), Kochi.

Human Resource Development supported SERB- Teachers Associateship for Research Excellence (TARE), SERB-National Post-Doctoral Fellowship, UGC-Post Doctoral Fellowship, Rufford Foundation, UK, Japan Society for the Promotion of Science (JSPS) fellowship, Japan, ICMR-SRF and CSIR-SRF are major research fellowships availed. Centre for Remote Sensing and Geoinformatics got approval by the UGC-NSQF for conducting one year Diploma Course on "Hands on Experience using Remote Sensing and GIS" for graduates.



## GIVE WINGS TO YOUR DREAM WITH A DEGREE IN SRM

SRM Institute of Science and Technology (formerly known as SRM University) is accredited with the highest grade of A++ by NAAC and graded by UGC/MHRD as Category I university with 12 B status. All Engineering, Pharmacy, Architecture, and MBA programs are approved by AICTE and programs under Health Sciences are approved by various Statutory Bodies of India. SRMIST has secured the second rank in the Atal Ranking of Institutions on Innovation Achievements (ARIIA-2020). SRMIST is ranked globally by QS and rated by QS with '4 Star' globally and awarded India centric QS IGAUGE Diamond rating.



SRMIST carries out cutting edge research in frontier areas with more than 238 government-funded research projects at an outlay of Rs.150 Crores. It has 23 both national and international patents also. The institute recently opened Sir C V Raman Research Park at an estimate of Rs.120 crores with state-of-the-art equipment.

The University functions from five campuses in the country, namely at Kattankulathur in Chengalpattu district, Tamil Nadu, Ramapuram and Ramapuram Part (Vadapalani) in Chennai city, Modi Nagar, in NCR New Delhi, and at Tiruichirappalli (Irungalur), built over a total land area of about 380 acres with a built-up area of over 12 million square feet.

SRMIST has over 50,000 students and nearly 3,300 faculty across all the campuses offering a wide range of



Dr. T. R. Paarivendhar, Founder Chancellor, SRM Group of Institutions

undergraduate, postgraduate, and doctoral programs in Engineering, Management, Medicine and Health Sciences, Hotel Management, Science and Humanities, Agricultural Sciences and School of Law. At the Kattankulathur campus, five engineering programs have been accredited by

ABET, USA (www.abet.org), and another four Engineering programs by IET, UK. It has more than 1000 international students from 64 countries studying in various programs.

In addition to the academic spaces, there are around 45 hostels that house more than 15,000 students inside the campuses. The academic infrastructure includes all modern classrooms, laboratories, studios, conference halls, seminar rooms, open workspaces, computer labs, etc. The central library of the University houses over three lakhs books, 40,777 e-books among other e-journals and journals. For all-round development of students excellent sports facilities are available. SRMIST is a green, clean, and energy-efficient campus.



**PLACEMENTS**  
Total offers 7200+  
Dream and Super Dream offers 2100+

**FOR ADMISSIONS**  
For students/parents who need support and guidance, their counselors may be contacted via the Helpdesk: +91 (044) 27455510, 47437500, 67370700, from Monday to Saturday (except public holidays), between 9 am and 5 pm or by email to admissions.india@srmist.edu.in.



To apply to B. Tech/M.Tech and other programs visit [www.srmist.edu.in](http://www.srmist.edu.in) for more details.



Download Brochure

Know Your Chances

Overview Courses & Fees Cutoff Placements Reviews Facilities

Home » Kongunadu College of Engineering and Technology, Tiruchirappalli

# Kongunadu College of Engineering and Technology, Tiruchirappalli Highlights

Rating in Engineering  
**AAA**

Ownership  
**Private**

Accreditation  
**NAAC B++**

Approval  
**Autonomous**

Estd. Year: 2007

Campus Size: 72 Acres

Total Faculty: 202

Total Student Enrollments: 2451

**INTERNATIONAL ASTRONOMY CONTEST**

**Inaugural Recognition**



Institute of Aeronautics Astronautics & Aviation

**"MOST ACTIVE DEPARTMENT  
IN PROFESSIONAL DEVELOPMENT"**

Awarded to

**DEPARTMENT OF MECHANICAL ENGINEERING,  
KONGUNADU COLLEGE OF ENGINEERING & TECHNOLOGY**

Awarded By



**THIRU. ANBIL MAHESH POIYYAMOZHI**

**Hon'ble Minister, School Education Department**



**Venue: Chief Secretariat, Fort St. George, Chennai**

**Date: 15th July 2021**



# CERTIFICATE OF APPRECIATION



This Certificate is awarded to  
**Kongunadu College of  
Engineering and technology**

to appreciate their efforts for successfully  
setting up their institute on  
**AICTE's 360 Degree Feedback Portal**

**Prof. Rajive Kumar**  
Member Secretary  
AICTE



**Mr. Avinash Kulkarni**  
CEO  
Smart Cookie Rewards



# TIMES ENGINEERING INSTITUTE RANKING SURVEY 2021

The objective of this research is to arrive at a list of top engineering colleges offering full time courses - including four-year courses in Tamil Nadu

Top Private Engineering Institutes - Tamil Nadu	
NAME	RANK
SRM Institute of Science And Technology, Chennai	1
Sathyabama Institute of Science And Technology, Chennai	2
Hindustan Institute of Technology & Science (Deemed To Be University), Chennai	3
Vels Institute of Science ,Technology And Advanced Studies (VISTAS), Chennai	4
Kalasalingam Academy of Research And Education, Srivilliputhur	5
R.M.K. Engineering College , Chennai	6
Kongu Engineering College, Erode	7
Sona College of Technology, Salem	8
Bannari Amman Institute of Technology, Erode	9
Sri Shakthi Institute of Engineering And Technology, Coimbatore	10
PSNA College of Engineering And Technology, Dindigul	11
Ponnaiyah Ramajayam Institute of Science And Technology (PRIST), Thanjavur	12
KCG College of Technology, Chennai	13
Sri Sai Ram Engineering College ( Autonomous), Chennai	14
Rathina Technical Campus, Eachanari	15
Jeppiaar Institute of Technology, Chennai	16
Saveetha Engineering College, Chennai	17
Sri Sai Ram Institute of Technology, Chennai	18
Aalim Muhammed Salegh College of Engineering, Chennai	19
Muthayammal Engineering College, Rasipuram	20
K.S.R College of Engineering , Tiruchengode	21
R.M.D. Engineering College, Kavaraipeetai	22
Kongunadu College of Engineering And Technology, Trichy	23
Dhanalakshmi Srinivasan College of Engineering & Technology, Chennai	24
<b>EMERGING COLLEGE</b>	
AAA College of Engineering & Technology, Sivakasi	

Excellence in Departments		
<p><b>EXCELLENCE IN COMPUTER SCIENCE &amp; ENGG. (BIG DATA ANALYTICS, CLOUD COMPUTING, AI &amp; MACHINE LEARNING)</b></p> <p><b>SRM INSTITUTE OF SCIENCE &amp; TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN AERONAUTICAL AND AEROSPACE ENGINEERING</b></p> <p><b>HINDUSTAN INSTITUTE OF TECHNOLOGY &amp; SCIENCE (DEEMED TO BE UNIVERSITY)</b></p>	<p><b>EXCELLENCE IN COMPUTER SCIENCE WITH SPECIALISATION IN ARTIFICIAL INTELLIGENCE</b></p> <p><b>SATHYABAMA INSTITUTE OF SCIENCE &amp; TECHNOLOGY</b></p>
<p><b>EXCELLENCE IN B.E IN BIO - MEDICAL ENGINEERING</b></p> <p><b>VELS INSTITUTE OF SCIENCE, TECHNOLOGY &amp; ADVANCED STUDIES</b></p>	<p><b>EXCELLENCE IN ELECTRONICS AND COMMUNICATIONS ENGINEERING</b></p> <p><b>PONNAYAH RAMAJAYAM INSTITUTE OF SCIENCE &amp; TECHNOLOGY (PRIST)</b></p>	<p><b>EXCELLENCE IN ELECTRONICS AND INSTRUMENTATION ENGINEERING</b></p> <p><b>R.M.K ENGINEERING COLLEGE</b></p>
<p><b>EXCELLENCE IN RESEARCH ORIENTATIONS AND FOCUS</b></p> <p><b>KALASALINGAM ACADEMY OF RESEARCH &amp; EDUCATION</b></p>	<p><b>EXCELLENCE IN ELECTRICAL AND ELECTRONICS ENGINEERING</b></p> <p><b>PSNA COLLEGE OF ENGINEERING &amp; TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN B. TECH INFORMATION TECHNOLOGY</b></p> <p><b>R.M.D ENGINEERING COLLEGE</b></p>
<p><b>EXCELLENCE IN MECHANICAL ENGINEERING</b></p> <p><b>RMK COLLEGE OF ENGINEERING &amp; TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN FASHION TECHNOLOGY</b></p> <p><b>SONA COLLEGE OF TECHNOLOGY</b></p>	<p><b>EXCELLENCE IN COMPUTER SCIENCE ENGINEERING</b></p> <p><b>KONGUNADU COLLEGE OF ENGINEERING &amp; TECHNOLOGY</b></p>
<p><b>EXCELLENCE IN CIVIL ENGINEERING</b></p> <p><b>AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING</b></p>		

## THE FUTURE BEGINS HERE

Sathyabama Institute of Science and Technology has been the epitome of success and a torch-bearer of offering quality education for the next generation hopes and aspirations. "Our future begins here", is the belief among students across the globe that created the most successful brand in academia - The Sathyabama. The Institution was established in 1987 by founder Chancellor Hon. Col. Dr. Jeppiaar and



is reaching newer heights under the dynamic leadership of Dr. Mariazeena Johnson, Chancellor, Dr. Marie Johnson, President, Maria Bernadette Tamilarasi Johnson, Vice President and has a team of outstanding faculty, innovative pedagogical practices with state of the art Research Facilities.

Sathyabama has emerged as a leading institution and achieved excellence in higher education to the international standards through 46 Undergraduate Programmes, 20 Post graduation programmes, Research, Technology Incubation, Product innovation in Science and Technology. The Institute has become the potential destination in offering world class academic and research ambience, therefore attracting students from different parts of the globe. Institution has signed more than 200 MoUs for research collaborations, faculty and student exchange, and internship programs, with international Universities and industries.

**Placement and Campus Life**  
Nothing less than excellence is offered in the campus. Teaching, infrastructure, research, residential life for students, food and transportation everything has made their own mark and milestones in terms of quality outcomes. It is known not for just their work, but for their work-

culture. Sathyabama embraces a unique work-culture. Inclusivity in nurturing young minds is the priority, which has been the prime objective of the institution over three decades. Also, the placement opportunities are ever lucrative with more than 90% placed in 2020. As per Sathyabama, 351 companies visited the campus last academic year more than 90% students have secured Job offers through the Campus Recruitment Program with the annual package between Rs. 3.8 to 18 Lakh per annum. Students have been placed across various domains. The majors companies including Cognizant, Wipro and Capgemini, Amazon, Hitachi, Seimens, Renault Nissan, IBM, Nokia, Deloitte, Wipro, Verizon, Bajaj Auto, HCL and Godrej continued to hire most of our students. They are also providing special training to civil services aspirants through Jeppiaar IAS Academy.

**Research Accomplishments**  
Sathyabama has more than 15000 publications out of which 10000 publications are indexed in Scopus database with a H Index of 71. Sathyabama has filed for more than 200 patents and 83 patents have been granted. The Institution has 83 innovative products developed by the students and faculty. Few of the products have moved to commercialization phase in association with Industries in the respective field. The Institution has a dedicated technology Incubation Centre which has mentored and Incubated 18 startups in varied sectors. Sathyabama has been working on research projects worth more than 100 crores sponsored by Ministries, Government agencies, National and International research Organizations. The Centre for Skill development had an eventful engagement in training numerous students and learners towards skill development and employability. The Technology

Business Incubator (TBI) conducted its First Startup Summit - Pitching Program for Young Entrepreneurs. Sathyabama Technology Business Incubator (TBI) supported by DST-NSTEDB, Ministry of Science and Technology, Govt. of India create new technology ventures and promotes entrepreneurship with Marine Bio-resources as primary focus.

Centre for Ocean Research is identified as a Nodal Earth Science Technology Cell sponsored by Ministry of Earth Sciences (MoES), Govt. of India in collaboration with National Institute of Ocean Technology (NIOT) Chennai and Centre for Marine Living Resources & Ecology (CMLRE), Kochi. Human Resource Development supported SERB- Teachers Associateship for Research Excellence (TARE), SERB-National Post-Doctoral Fellowship, UGC-Post Doctoral Fellowship, Rufford Foundation, UK, Japan Society for the Promotion of Science (JSPS) fellowship, Japan, ICMR-SRF and CSIR-SRF are major research fellowships availed. Centre for Remote Sensing and Geoinformatics got approval by the UGC-NSQF for conducting one year Diploma Course on "Hands on Experience using Remote Sensing and GIS" for graduates.



## GIVE WINGS TO YOUR DREAM WITH A DEGREE IN SRM

SRM Institute of Science and Technology (formerly known as SRM University) is accredited with the highest grade of A++ by NAAC and graded by UGC/MHRD as Category I university with 12 B status. All Engineering, Pharmacy, Architecture, and MBA programs are approved by AICTE and programs under Health Sciences are approved by various Statutory Bodies of India. SRMIST has secured the second rank in the Atal Ranking of Institutions on Innovation Achievements (ARIIA-2020). SRMIST is ranked globally by QS and rated by QS with '4 Star' globally and awarded India centric QS IGAUGE Diamond rating.



SRMIST carries out cutting edge research in frontier areas with more than 238 government-funded research projects at an outlay of Rs.150 Crores. It has 23 both national and international patents also. The institute recently opened Sir C V Raman Research Park at an estimate of Rs.120 crores with state-of-the-art equipment.

The University functions from five campuses in the country, namely at Kattankulathur in Chengalpattu district, Tamil Nadu, Ramapuram and Ramapuram Part (Vadapalani) in Chennai city, Modi Nagar, in NCR New Delhi, and at Tiruichirappalli (Irungalur), built over a total land area of about 380 acres with a built-up area of over 12 million square feet.

SRMIST has over 50,000 students and nearly 3,300 faculty across all the campuses offering a wide range of

undergraduate, postgraduate, and doctoral programs in Engineering, Management, Medicine and Health Sciences, Hotel Management, Science and Humanities, Agricultural Sciences and School of Law. At the Kattankulathur campus, five engineering programs have been accredited by

ABET, USA (www.abet.org), and another four Engineering programs by IET, UK. It has more than 1000 international students from 64 countries studying in various programs. In addition to the academic spaces, there are around 45 hostels that house more than 15,000 students inside the campuses. The academic infrastructure includes all modern classrooms, laboratories, studios, conference halls, seminar rooms, open workspaces, computer labs, etc. The central library of the University houses over three lakhs books, 40,777 e-books among other e-journals and journals. For all-round development of students excellent sports facilities are available. SRMIST is a green, clean, and energy-efficient campus.

undergraduate, postgraduate, and doctoral programs in Engineering, Management, Medicine and Health Sciences, Hotel Management, Science and Humanities, Agricultural Sciences and School of Law. At the Kattankulathur campus, five engineering programs have been accredited by



Dr. T. R. Paarivendhar, Founder Chancellor, SRM Group of Institutions



**PLACEMENTS**  
Total offers 7200+  
Dream and Super Dream offers 2100+

**FOR ADMISSIONS**  
For students/parents who need support and guidance, their counselors may be contacted via the Helpdesk: +91 (044) 27455510, 47437500, 67370700, from Monday to Saturday (except public holidays), between 9 am and 5 pm or by email to admissions.india@srmist.edu.in.

To apply to B. Tech/M.Tech and other programs visit [www.srmist.edu.in](http://www.srmist.edu.in) for more details.



**KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY  
(AUTONOMOUS)**

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai  
Accredited by NBA(CSE, ECE, EEE),  
NAAC with B++ Grade,  
Recognized by UGC with 2(f) & 12(B)  
An ISO 9001:2015 Certified Institution

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

## Fwd: Appreciation certificate for TI-MooC-Embedded Design Systems on NPTEL Platform.

Inbox



**HOD ECE KNCET**

to me

----- Forwarded message -----

From: **TI-Coordinator** <[ti-india-dc@list.ti.com](mailto:ti-india-dc@list.ti.com)>

Date: Mon, Dec 21, 2020 at 4:42 PM

Subject: Appreciation certificate for TI-MooC-Embedded Design Systems on NPTEL Platform.

To: TI-Coordinator <[ti-india-dc@list.ti.com](mailto:ti-india-dc@list.ti.com)>

Dear NPTEL Coordinators / Professors,

We are happy to inform you that our vendor D2C, on behalf of Texas Instruments is beginning the process of shipping the hardbound certificates to your college address.

Please collect the certificate at your college.

Please note, that this certificate is being sent to you since the Highest number of students have registered under your guidance for the MooC – Embedded Design Systems on NPTEL Platform and also for the MooC Exam, and some of them has nominated you as the Faculty In Charge to receive the MSP430 Lunchbox kits.

We expect and appreciate your continued support for the future.

Thank you

Regards

TI coordinator

**INDIAN SOCIETY FOR TECHNICAL EDUCATION**

**TAMILNADU SECTION**



**ISTE BEST STUDENT AWARD**

for the year 2020

This certificate is awarded to

**BASKAR R**

KONGUNADU COLLEGE OF ENGINEERING & TECHNOLOGY  
TIRICHY

for his / her overall performances in the academic,  
extra-curricular and the involvement in ISTE Chapter activities.

**Prof. K. Sourirajan**  
Secretary cum Treasurer  
ISTE Tamilnadu Section

**Dr. A. Sankara Subramanian**  
Chairman

**INDIAN SOCIETY FOR TECHNICAL EDUCATION**

**TAMILNADU SECTION**



**ISTE BEST STUDENT AWARD**

for the year 2020

This certificate is awarded to

**NANDHINI.M**

KONGUNADU COLLEGE OF ENGINEERING & TECHNOLOGY  
TIRICHY

for his / her overall performances in the academic,  
extra-curricular and the involvement in ISTE Chapter activities.

**Prof.K.Sourirajan**  
Secretary cum Treasurer  
ISTE Tamilnadu Section

**Dr.A.Sankara Subramanian**  
Chairman

**M**

**W**

**A**

**WAVE ASSOCIATION**

**OUTSTANDING  
WAVE ASSOCIATION MEMBER 2020**

**Ms. S.DHIVYA**  
ASSISTANT PROFESSOR,  
KONGUNADU COLLEGE OF ENGINEERING  
AND TECHNOLOGY

**WCG**