

Institute Name	K S RANGASAMY COLLEGE OF TECHNOLOGY
India Ranking 2018 ID	IR-1-E-E-C-39247
Discipline	ENGINEERING
Details of Patents Filed (F) / Published (P) / Granted (G)	

	Departments																					Total		
	BioTech			NST			Mechanical			Civil			Mechatronics			Textile			IT					
	F	P	G	F	P	G	F	P	G	F	P	G	F	P	G	F	P	G	F	P	G	F	P	G
2017	1	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1	1	2
2016	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-

Stake holders; Students, Faculty, Parents, Industries can give their comments, feedback and suggestions through e-mail: nirf@ksrct.ac.in

Institute Name	K S RANGASAMY COLLEGE OF TECHNOLOGY			
India Ranking 2018 ID	IR-1-E-E-C-39247			
Discipline	ENGINEERING			
Details of National Patents Filed / Published/Granted				
S.No.	Name of the Patent owner (s) / Inventor (s)	Title	Reference No. & Date	Status
1.	Dr.C.Rajan Dept. of IT	A smart color writing tool for interactive boards	201741013344A Date:21.04.2017	Published
2.	Ayyappadasan G, Uthiira M, Dheenadayalan D, Subramanian R & Ponnuragan Dept. of Biotech	Single step process of extraction and purification of methyl--orsellinate from lichen <i>Rocella montagnei</i> for potential antimicrobial activity'	53/2016 23.12.2016	Filed
3.	Sheikha Sumaiya Fathima I. Rubavathi S. Santhosh N. Robin Jabaraj D. and Ayyappadasan G Dept. of Biotech	Process design and fabrication of sodium alginate from Sargassum wightii as a coating roof of proteinated grape fruits using agricultural waste proteins	07.10.2017	Filed

*Stake holders; Students, Faculty, Parents, Industries can give their comments, feedback and suggestions through e-mail:
nirf@ksrct.ac.in*

Institute Name		K S RANGASAMY COLLEGE OF TECHNOLOGY				
India Ranking 2018 ID		IR-1-E-E-C-39247				
Discipline		ENGINEERING				
Details of International Patents Granted						
S.No	Name of the Patent owner (s) / Inventor (s)	Title	Date of Filing	Date of Publish	Patent No / Application No	Status Granted / Published
1.	V.Rajendran, R.Palanivelu P. Padmanaban Dept:Nanotech	Processing of amorphous nano-silica particles from rice hulls through chemical route	12.11.2008	15.03.17	281341 / 2786/CHE/2008	Granted
2.	Arthanarisamy Murugesan, Periyasamy Shanmugam, Chandrasekaran Vijayakumar	Innovative and Efficient Technology for Bio Diesel Production from Non-Edible Oils	01.04.2011	19.01.18	291877 / 1103/CHE/2011	Granted

*Stake holders; Students, Faculty, Parents, Industries can give their comments, feedback and suggestions through e-mail:
nirf@ksrct.ac.in*