

7.2. Enhancing Research Proficiency of Faculty and Students

S. No.	Description	Page No.
1	Awards & Ranks of Institution	01 - 06
2	MoUs	07 - 18
3	NPTEL Certification	19 - 23
4	Faculty Publication in Journals	24 - 30
5	Faculty Publication in Conferences & Books	31 - 35
6	Grants Received	36 - 40
7	Periodical Subscription List	41 - 48
8	Subscription of E-resources	49 - 61
9	Value Added Courses	62 - 64

K S R Institute for Engineering and Technology

Awards, Rankings and Recognitions

- One among 4 colleges in Tamil Nadu and 29 Colleges in India in Achieving **Best Practices in AICTE Approved Institutions**.
- **Ranked in 151-300 band in National Institutional Ranking framework for Innovation 2023.**
- **Ranked in Top 150 best Engineering Colleges (Private) by Indian Institutions Rankings Framework (IIRF) all India Ranking 2023.**
- **Ranked in Top 200 Private Engineering Colleges in India by India Today Rankings 2023.**
- **Ranked in TOP 25 Outstanding Engineering Colleges of Excellences in India by CSR - GHRDC Engineering Colleges Survey 2022.**
- **Rated AA+ by CAREERS 360 Magazine under India's Best Engineering Colleges - South Zone 2022.**
- **Ranked in TOP 100 Emerging Private Engineering Colleges in India by TIMES ENGINEERING Survey 2022.**
- **Ranked in PERFORMER BAND by ATAL Ranking of Institutions on Innovation Achievements - ARIIA 2021 under the category of Private Technical Institutions in India.**
- **Rated as Four Star Institution by Institutions' Innovation Council (20-21) Annual Performance: College & Standalone Institutions Category.**
- **Ranked in Top 25 outstanding Engineering Colleges of Excellences in India by CSR - GHRDC Engineering Colleges Survey 2021.**

- Ranked in Top 50 Emerging Private Engineering Colleges in India by THE WEEK magazine ranking 2021
- Categorized as **“BAND B’ Institutions (Rank Between 26 to 50)** in private self-financing colleges in India by **ATAL Ranking of Institutions on Innovation Achievements - ARIIA 2020**
- Accorded **PLATINUM RATING** in **AICTE - CII Survey of Industry Linked Technical Institutes 2020**
- Ranked in top 200 Private Engineering colleges in India & Top 100 Private Engineering colleges in south India by **The WEEK - HANSA RESEARCH BEST COLLEGE AND UNIVERSITY Survey 2020.**



Ministry of Education
Government of India



Certificate

NATIONAL INSTITUTIONAL RANKING FRAMEWORK

INDIA RANKINGS 2023

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, NAMAKKAL

Positioned in the Band of 151-300 in the Innovation Category

CHAIRMAN, AICTE

CHAIRMAN, NBA

MEMBER SECRETARY, NBA

Top engineering colleges 2023: ranked 207 by India today

Ranked :174 in Top Engineering colleges(Pvt) in 2023

The screenshot shows the 'Best Colleges of India' website interface. At the top, there are navigation tabs: 'College Rankings', 'Best Emerging Colleges', 'Jobs in Demand', 'Exams', 'Best Universities', and 'Methodology'. A search bar and a 'Login' button are also visible. The main content is a table listing colleges with the following columns: Overall Rank (2023, 2022), City, and various performance metrics (100, ACE, RE, PLD, PCP, O.S., P.S., T.S.). Each row includes a college name and links for 'Admissions', 'Placement', and 'Fees', along with an 'Add To Compare' button and a heart icon.

2023	2022	City	100	ACE	RE	PLD	PCP	O.S.	P.S.	T.S.
203	193	Lucknow	100.9	156.6	145	48.8	78.6	529.9	134.2	664.1
Madanapalle Institute of Technology & Science Admissions Placement Fees Add To Compare										
205	213	Madanapalle	125.1	117	139.6	33.5	122	537.2	123.9	661.1
Geethanjali College of Engineering and Technology Admissions Placement Fees Add To Compare										
206	199	Hyderabad	102.2	127.4	131.4	56.7	135.5	553.2	107.3	660.5
K S R Institute for Engineering and Technology Admissions Placement Fees Add To Compare										
207	NP	Namakkal	141	117	188.3	74.9	138.5	659.7	0	659.7
Asansol Engineering College Admissions Placement Fees Add To Compare										
208	204	Asansol	155.7	112.2	169.9	56.2	104.3	598.3	60.7	659
Stani Memorial College of Engineering & Technology Admissions Placement Fees Add To Compare										
209	NP	Jaipur	107.7	111.3	160.9	58.4	148	586.3	68.1	654.4

IIRF BEST ENGINEERING COLLEGES (PRIVATE)

Top Engineering Colleges in India | irfranking.com/ranking/top-engineering-colleges-in-india

RANKINGS | METHODOLOGY | STUDY ABROAD | SCHOLARSHIP | COURSES | EXAMS | DOWNLOAD | MAGAZINE | AWARD | WHO IS WHO

139	Subba Rao Engineering College (Hyderabad)	Telangana	9	South	79	90.42	86.28	86.71	82.57	86	75.71	76.92	599.91
139	Rajalakshmi Engineering College (Chennai)	Tamil Nadu	32	South	79	90.42	85.42	87.14	82.57	85.71	75.71	80	599.91
140	MAEER's MIT College of Railway Engineering and Research (Barshi)	Maharashtra	21	West	25	87.64	85.71	88.92	84.85	86	73.28	77.42	599.29
141	K.S.R Institute for Engineering and Technology (Tiruchengode.)	Tamil Nadu	33	South	80	87.14	85.71	88.57	85.28	84.28	75.71	77.14	598.56
142	Guru Nanak Institute of Technology (Secunderabad)	Telangana	10	South	81	87.5	84	85.71	87.14	86.35	74.28	85.71	597.55
143	SDGI Global University (Ghaziabad)	Uttar Pradesh	13	North	37	88.57	85.57	85.71	85.14	84.28	75.71	78.57	596.97

Windows Taskbar: Type here to search | Humid | 10:46 AM | 25-07-2023

Top Engineering Colleges in India

irfbanking.com/ranking/top-engineering-colleges-in-india

IRF

BANKINGS • METHODOLOGY • STUDY ABROAD • SCHOLARSHIP • COURSES • EXAMS • DOWNLOAD • MAGAZINE • AWARD • WHO IS WHO

17	College of Engineering (Pune)												
18	K.S.Rangasamy College of Technology (Namakkal)	Tamil Nadu	7	South	12	117.85	120.28	119.28	101.14	116.85	117.14	115.71	808.42
19	ICFAI Tech (Hyderabad)	Telangana	1	South	13	119	117.14	115.71	107.14	114.28	115.99	114.28	806.93
20	Kamaraj College of Engineering and Technology (Madurai)	Tamil Nadu	8	South	14	114.28	121.14	116.57	104.28	116.99	114.28	112.85	805.55
21	Krishna Institute of Engineering and Technology (KIET) (Ghaziabad)	Uttar Pradesh	1	North	4	115.89	117.71	115.14	104.57	116.99	115.71	111.42	804.49
	PES Institute of Technology,												

Type here to search

30°C Mostly cloudy 10:46 AM 25-07-2023



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode - 637215



INDUSTRY – INSTITUTE INTERACTION CELL
SKILL DEVELOPMENT INITIATIVES-Memorandum of Understanding(MoU)

S.No	Academic Year	Date of MoU Signed	Name of the Industry	Applicable to the Departments	Status of the MoU
1.	2022-2023	05.05.23	Ascent Circuits, Hosur	EEE &ECE	ACTIVE
2.	2022-2023	06.04.2023	Sakthi Auto Component Limited	MECH	ACTIVE
3.	2022-2023	10.01.2023	TMI Systems (EV Division), Bengaluru	BME,ECE&EEE	ACTIVE
4.	2022-2023	15.10.2022	Indian Biomedical Skill Consortium (IBSC) - Andhra Pradesh MedTech Zone Visakhapatnam	BME	ACTIVE
5.	2022-2023	-	Universiti Tun Hussein Onn Malaysia	BME	ACTIVE
6.	2022-2023	24.01.2023	Aries Biomed Technology Pvt Ltd	BME	ACTIVE
7.	2022-2023	29-10-2022	Sana Innovative Technology Pvt., Ltd., Chennai	CSE&IT	ACTIVE
8.	2022-2023	01.03.2023	Selkon Industries, Erode	ECE&EEE	ACTIVE
9.	2022-2023	16.02.2023	Avatar Academy, Erode	ECE	ACTIVE
10.	2022-2023	21.10.2022	New Technology, Coimbatore	ECE	ACTIVE
11.	2022-2023	12.01.2023	Conserve Solutions WLL, Qatar	EEE	ACTIVE
12.	2022-2023	10.01.2023	Real Power Vision, Bengaluru	EEE	ACTIVE
13.	2022-2023	10.01.2023	Sandev Controls Pvt Ltd, Bengaluru	EEE	ACTIVE
14.	2022-2023	24.01.2023	Delving R&D Pvt Ltd, Coimbatore	EEE	ACTIVE

15.	2022-2023	20.01.2023	ABE Semiconductors Design, Chennai	EEE	ACTIVE
16.	2022-2023	20.10.2022	Green Resource Solutions, Salem	EEE	ACTIVE
17.	2022-2023	10.09.2022	Lakshmi Precision	MECH	ACTIVE
18.	2022-2023	10.09.2022	MIPOX Abrasive India Private Limited	MECH	ACTIVE
19.	2022-2023	24.03.2023	Green Tech Aviation	MECH	ACTIVE
20.	2022-2023	31.08.2022	Talent Factori Private Limited (Alumni Cell)	MECH,EEE	IN ACTIVE
21.	2022-2023	28.09.2022	KTV Health Food Private Limited	MECH,EEE	ACTIVE
22.	2022-2023	11.11.2022	Global Knowledge Technologies	ALL DEP	ACTIVE
23.	2022-2023	29.11.2022	Gomadhi Engineering Services	MECH,EEE	ACTIVE
24.	2022-2023	21.01.2023	WerableMEMS Private Limited	ALL DEP	ACTIVE
25.	2022-2023	24.01.2023	Galexon Robotics	MECH,EEE,ECE	ACTIVE
26.	2022-2023	06.03.2023	GK Cloud Solution Pvt Ltd, Bengaluru, Karnataka	CSE,ECE,IT	ACTIVE
27.	2022-2023	06.03.2023	Silverlake Information System Pvt Ltd, Bengaluru, Karnataka	CSE,ECE,IT	ACTIVE
28.	2022-2023	06.03.2023	Silverblue, Bengaluru, Karnataka	CSE,ECE,IT	ACTIVE
29.	2022-2023	06.03.2023	Silversoft, Salem, Tamil Nadu	CSE,ECE,IT	ACTIVE

AY	TOTAL MoUs	Active MoUs
2022-2023	29	28
Total	74	61



தமிழ்நாடு தமிழ்நாடு TAMILNADU 16/03/2023,

K.S.R. Institute for Engineering and Technology
Tiruchengode.

DA 204989

P. J.
H. பன்னாட்டு வரலாறு
முத்திரைகள் வெளியீடு
உரிமம் எண் : 33/2008/சென்னை

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is executed on this day, the 17th of March 2023, at Tiruchengode

BY AND BETWEEN

RITS CONSULTING AND TECHNOLOGIES PRIVATE LIMITED, a company incorporated under the provisions of Companies Act, 1956 and having its registered office at 100G, Anumeyapalli, Upkar Royal Garden, Phase 4, Zuzuwadi, Sipcot Post, Hosur, Krishnagiri- 635126 Tamilnadu and represented by its authorized signatory Mr.R.Senthilkumar(hereinafter referred to as "RITS" which expression whenever used shall mean and include its successors, administrators and assigns) of the ONE PART;

4/7

R. Senthilkumar

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

AND

K.S.R. Institute for Engineering and Technology, declared as a INSTITUTION and having its campus at KSR Kalvi Nagar, Tiruchengode - 637 215, Namakkal (DT), Tamil Nadu represented by its authorized signatory Mr.R.Srinivasan. (Hereinafter referred to as 'Partner' which expression whenever used shall mean and include its successors, administrators and assigns) of the OTHER PART;

(RITS and the Partner are individually referred to as 'Party' and collectively referred to as 'Parties').

WHEREAS RITS is a technology consulting firm with group of young, qualified and high quality conscious professionals engaged in software development and services focus on Digital Manufacturing.

AND WHEREAS the partner is an Education entity and providing quality education in Engineering, Dental, Arts and Science, Diploma and etc., for the rural students.

Institution has evolved a comprehensive student-centric learning approach consisting of several stages, designed to add significant values to the learner's understanding in an integrated manner, covering relevant knowledge, practical skills and positive attitudes.

AND WHEREAS the Partner, for the purpose of enriching practical skills and imparting industry relevant course curriculum to students of all engineering disciplines in the field of Industrial Internet of Things (IIOT) has approached RITS with a proposal for forging an industry-institute academic alliance to facilitate and train the Partner's students and faculty on Specialized Testing by utilizing the RITS' relevant experience and projects, and by deputing its technicians at the lab of Partner with the object of providing exposure to the Partner's faculty and students to current industrial needs and requirements.

AND WHEREAS RITS, with a bona fide and non-commercial intention of educating the students of the Partner and making the students more exposed to the present industrial needs and requirements thereby reducing the cost and time involved in training and making them skill based personnel after graduation, has agreed to the proposal of the Partner

AND WHEREAS this MOU is intended to be legally binding between the Parties and is enforceable in accordance with the applicable laws and regulations.

Accordingly, the Parties have decided to reduce into writing their mutual representations and understanding as stated hereunder:

NOW THIS MOU WITNESSETH AS FOLLOWS:

1. That the Parties on this day have executed this MOU with an intention to enhance the quality of the education for students of the Partner, to train the faculty of the Second Party and also for the purpose of industry institute collaboration between the Parties subject to the following terms and conditions:
 - a. The Partner shall establish a lab with the specified infrastructure requirements of RITS and shall use the lab for imparting the course/training. This lab shall be exclusive to the use of the purpose stated under this MOU and will not be used for running other courses of the Partner

At 7

[Handwritten Signature]

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU,

5. Any information or documentation received by the Partner during the term of this MOU shall be deemed as 'Confidential Information' under this MOU. The Confidential Information includes, but is not limited to, any information, course material, plans, discussions, strategies or any material provided by RITS to the Partner, and RITS' technology including discoveries, inventions, research and development efforts, manufacturing processes, hardware/software (regardless of media) design and maintenance tools, and hardware/software product know-how, which may be disclosed by RITS to the Partner during the pendency of this MOU. Confidential Information shall also include any information marked " Confidential " or " Proprietary" but does not include any information already in the public domain or such information which was obtained from a third party. The Partner shall not disclose, reproduce or use any Confidential Information for any purpose except solely in connection with the performance of this MOU. Upon expiration or termination of this MOU, Partner shall cease using all such Confidential Information, in whatever form. The Partner or any of its personnel/ students/ faculty shall not disclose the Confidential Information during the term of this MOU and for a period of 5 years after.

The Parties shall not make unauthorized use of the trade name, trade mark, copyright, patent, symbol, licenses, or designation belonging to the other party without prior approval and permission. In the event, the Partner or any of its personnel/students/faculty breach its confidentiality obligations or infringe the intellectual property of RITS. RITS shall have the right to pursue appropriate remedies available at law and shall be entitled to equitable relief. In addition, the Partner shall indemnify, defend and hold harmless RITS, from and against all claims and all losses, liabilities, obligations, damages, expenses and costs (including without limitation reasonable legal fees) brought against or suffered by the other or any of its respective officers, directors, employees or agents, resulting from, arising out of or relating to breach of confidentiality obligations, applicable laws and regulations and infringement of intellectual property.

6. RITS shall also provide requisite publicity material such as handouts, information brochures and posters, if applicable to the Partner. Upon expiration, termination of this MOU or when requested by RITS, the Partner shall cease using all such material and documents and it shall immediately return all copies of the documents, in whatever form to RITS
7. Except for collaboration related to Testing practice, the Partner is not debarred from having collaborations with others. For initiatives which are planned for Testing domain, the Partner can invite guest speakers with prior approval from RITS. Any other event in this domain will be conducted in collaboration with RITS.
8. Except expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner or any claim. However, the terms and conditions in this MOU shall be kept confidential
9. The Parties agree that no party shall be held liable for the communication and omission of the other party under this MOU.
10. The parties represent that they have the full power and authority to enter into this MOU in general and none of the objects stipulated herein are against public policy.
11. The Parties shall designate their respective representatives who shall be the primary point of contact on behalf of that party.
12. Neither of the parties shall not use the name of the party in any advertisement nor make any public announcement without the prior written approval of the other party.

ATL



PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

- b. RITS shall provide the Partner with the material, software, and access to the Testing library during the term of this MOU and the Partner shall use the materials, software and access to the testing library under the guidance of the designated representative of RITS and for the purpose specified under this MOU.
 - c. The Partner shall nominate two or three faculty members for undergoing the Trainer certification program at RITS office at Bangalore for two weeks. The faculty, after completion of certification, will be allowed to train certain number of students as agreed upon by the parties in writing from time to time.
 - d. The final year students to be trained shall be pre-selected by RITS (hereinafter referred to as the 'Pre-selected Students'.
 - e. The course will be imparted for the duration specified by the RITS as an additional training Program. This Program will be run during the pre-final semester of the graduation course being offered by the Partner for the Pre-selected students.
 - f. The Partner shall not charge the Pre-Selected Students any fee for this course. If it is found that the Partner has charged fees for this program from students, RITS shall have the rights to terminate this MOU or pursue other remedies available at law against the Partner.
 - g. The Partner shall not train any students other than Pre-selected Students. RITS shall have the discretion to make employment offers to any of the Pre-selected Students on completion of their graduation. RITS shall not be under obligation under this MOU to recruit any fixed number of Pre- Selected students. Any of the Pre-Selected students who is not made an offer in the final selection is free to apply to any other company.
 - h. RITS shall be provided the day one or day two slot during the campus placements by the Partner, which will be decided based on mutual discussion and agreement.
 - i. Pre-selected Students who undergo this program as part of their pre- final semester will be given an internship opportunity by RITS either in its premises or through virtual mode.
2. The MOU shall be valid for three years from the date of execution and the Parties shall be at fully liberty to terminate the MOU for convenience by issuing prior notice of three months. RITS shall have the right to terminate this MOU in the event of breach of material obligations including confidentiality obligations by the Partner, by giving a notice of fifteen (15) days, provided that the breach is not remedied by the Partner within such period.
 3. The Parties shall take reasonable steps to ensure the successful performance of the obligations agreed and co-operate with each other in duty performing the obligation agreed upon. The Parties herein have agreed to perform various obligations with service motive and there is no monetary obligations/consideration involved herein between the Parties. However, the Partner shall bear all expenses incurred by RITS towards providing infrastructure, network and internet access, other facilities required for the education and training and such other expenses incurred by RITS in performing its obligations under this MOU. All expenses incurred by RITS in performing its obligations pursuant to this MOU shall be reimbursed by the Partner at the end of every month.
 4. Under no circumstances, shall the Parties be treated as the vendor, employee, contractor, representative and agent of the other.

Handwritten initials/signature

Handwritten signature

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DL, TAMIL NADU.

13. The parties agree to negotiate amendments to this MOU, if necessary, to meet the evolving requirements. Any amendment and / or modifications to the MOU will require written approval from both parties.
14. The termination of this MOU shall not affect the implementation of the projects or programs established under it prior to such termination. Notwithstanding anything to the contrary, in the event of expiry or early termination of this MOU, Partner shall reimburse all expenses incurred by RITS in performing its obligations under this MOU till the effective date of termination.
15. Any dispute arising out this MOU shall be at the first instance attempted to be settled amicably between the parties. In case the dispute cannot be settled amicably, this MOU is subject to the jurisdiction of Courts at Bengaluru

IN WITNESS WHEREOF the parties have caused this MOU to be executed by their duly authorized representatives in two originals.

Date: 17.03.2023

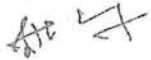
Place: Tiruchengode

Name: Mr.R.Senthilkumar

Designation : Director

Company: RITS Consulting and Technologies
Private Limited

Signature:



WITNESSES

1.

2.

Date: 17.03.2023

Place: Tiruchengode

Name: Mr.R.Srinivasan

Designation : Chairman

Institution: K.S.R.Institute for
Engineering and Technology

Signature:



WITNESSES

1.

2.

PRINCIPAL.
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.



தமிழ்நாடு தமிலநாடு TAMIL NADU 6.20/-

21AC 938093



8.4.2023

S. Uma குமார், ரிசூர்ஸிங்ஸ்.

[Signature]
தி. கோபாலகிருஷ்ணன்
முத்திரைத்தலைவரின் கீழ்க் கையாள்வர்
உரிமைய எண்: 18/2008-NMKL
திருச்செங்கோடு-637 211
நாமக்கல் மாண்டலம்

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MOU') is entered into on this the 11th day of April Month 2023(Date 11-04-2023), by and between ExcelR Solutions, (Here in after referred as 'First Party')



And



KSR Institute for Engineering and Technology, KSR Kalvi Nagar, Tamilnadu-637215

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

FOR

**Student Development Programs,
Faculty Development Programs and
Student Internships on Different Emerging Software Technologies**

WHEREAS:

1. First Party is a EdTech company: ExcelR Solutions
2. First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
3. The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
4. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1: CO-OPERATION

5. Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings.
6. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
7. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds, and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties.

**PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.**

8. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
9. ExcelR would be the training delivery partner for the second party on various trending technologies.
10. ExcelR would be the training delivery partner for the student internships of second party on various trending technologies of minimum four weeks duration.
11. ExcelR will reach out to students to communicate about course details, webinars, blogs, industry events etc., which will be informative or promotional in nature.
12. Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
13. ExcelR would work with incubation centers/ innovation cells of second party (Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
14. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both the organizations.

CLAUSE 2: SCOPE OF THE MoU

15. The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
16. Software Technologies Training: The first party will provide the trainings to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
17. Skill Development Programs: First Party to train the students of second Party on the emerging technologies to bridge the skill gap and make them industry ready.
18. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in house requirements.
19. Faculty Development Programs: First Party to train the faculties of second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.

20. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
21. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
22. First party would extend the help in providing artifacts such as training records, certificates to the second party upon a written request from the second party. This information is limited to only the students of second party and at the discretion of first party.
23. In case, second party wants to conduct customized commercial trainings then this agreement can be amend/adding annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

24. The first party will have the sole rights on the curriculum and related content provided in the trainings and it cannot be replicated or copied without the consent of the first party.
25. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

26. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
27. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature. should either or all the parties to it opt to not act upon, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

28. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this

**PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.**

MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

29. There is no obligation on second party and first party for conducting minimum number of paid or unpaid session during the term of MoU

AGREED:

For: ExcelR Solutions.



**Mr. Shyam Narayan
Director, HR, ExcelR
Authorised Signatory
GST:27AAEFE5003F1ZX
TIN: HYDE02965E**

**Contact Person: Mr. Vineeth Perumalla
Designation: BDM
Mobile No: 92810 96182
Email: Vineeth.perumalla@excelr.com
Website: www.excelr.com**

**For: KSR Institute for Engineering and
Technology, KSR Kalvi Nagar,
Tamilnadu-637215**



**PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.**

**Dr.M. Venkatesan,
Principal
KSR Institute for Engineering and
Technology, KSR Kalvi Nagar,
Tamilnadu-637215**

Authorised Signatory

**PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.**

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

NPTEL REGISTRATION JAN-APRIL 2023

S.no	Name	Email Id	Course Id	CourseName
1	C.Aarthy	aarthychellakannu@gmail.com	noc23-ge24	Teaching And Learning in Engineering (TALE)
2	G.Aasha	aasha04102002@gmail.com	noc23-cs51	Introduction To Internet Of Things
3	Abinaya G	abinayaganeshan2003@gmail.com	noc23-cs16	Design and analysis of algorithms
4	Abinaya G	abinayaganeshan2003@gmail.com	noc23-cs31	Theory of Computation
6	Dr. S.AGILADEVI	agilakarmega@gmail.com	noc23-ge17	Introduction to Environmental Engineering and Science - Fund
7	Dr. S.AGILADEVI	agilakarmega@gmail.com	noc23-ge24	Teaching And Learning in Engineering (TALE)
8	Pradeep kumar K	agripradeep214@gmail.com	noc23-cs31	Theory of Computation
10	Jeevanathamp	ajeeva364@gmail.com	noc23-cs31	Theory of Computation
11	Rishikesh.N	akilsuji712@gmail.com	noc23-cs16	Design and analysis of algorithms
12	Wasim Akram	akramsmart2004@gmail.com	noc23-hs10	Soft Skill Development
14	Nandhu A	anandhumet@gmail.com	noc23-cs31	Theory of Computation
15	ANUSREE K	anusreekasinathan2204@gmail.com	noc23-cs31	Theory of Computation
18	BOSE A S	asbose14102004@gmail.com	noc23-cs31	Theory of Computation
19	B. Bhuvaneshvari	balajibhuvaneshvari@gmail.com	noc23-cs31	Theory of Computation
20	Barathraj S A	ballabarathraj@gmail.com	noc23-cs31	Theory of Computation
21	S.Suba Harini	bharathi1978harini@gmail.com	noc23-cs31	Theory of Computation
27	Arun kumar	cecsarunkumar24@gmail.com	noc23-cs44	Ethical Hacking
28	Thalapathy J	cecsthalapathyj24@gmail.com	noc23-cs44	Ethical Hacking
29	SUDHISH C	chandrasekarsudhish@gmail.com	noc23-cs31	Theory of Computation
30	Chandru R	chandruravichandran20@gmail.com	noc23-cs31	Theory of Computation
32	Arulalan.r	crarul927@gmail.com	noc23-cs49	Programming In Java
33	Darshana S P	darshanashanmugam2003@gmail.com	noc23-cs16	Design and analysis of algorithms
34	Darshana S P	darshanashanmugam2003@gmail.com	noc23-cs31	Theory of Computation
35	Deepak S	deepak23112k@gmail.com	noc23-cs16	Design and analysis of algorithms
36	Deepak S	deepak23112k@gmail.com	noc23-cs31	Theory of Computation
37	Deepanraj J	deepandeepan8577@gmail.com	noc23-cs16	Design and analysis of algorithms
38	Deepanraj J	deepandeepan8577@gmail.com	noc23-cs31	Theory of Computation
39	Dhamotharan K	dhamodhamo14@gmail.com	noc23-cs42	Cloud computing
40	Dhamotharan K	dhamodhamo14@gmail.com	noc23-ma30	Advanced Computational Techniques

43 DHANUSRI M	dhanumohan32@gmail.com	noc23-cs31	Theory of Computation
44 DHANUSH. M.M	dhanushking359@gmail.com	noc23-cs31	Theory of Computation
46 Dharshini Murugan	dharshinimgn@gmail.com	noc23-cs17	Data Science for Engineers
47 Dharshini	dharshinisubash11@gmail.com	noc23-cs31	Theory of Computation
48 DHARUN KUMAR V	dharunkumar28062004@gmail.com	noc23-cs31	Theory of Computation
49 S Dhivyadharshini	dhivyadharshnis2003@gmail.com	noc23-cs31	Theory of Computation
50 DIVAKAR.S	divacricketer@gmail.com	noc23-cs31	Theory of Computation
54 Elson Devaraj R	elsondevaraj64@gmail.com	noc23-cs31	Theory of Computation
56 Geethapriya.D	geethapriya506@gmail.com	noc23-cs16	Design and analysis of algorithms
57 Geethapriya.D	geethapriya506@gmail.com	noc23-cs31	Theory of Computation
58 Gokul Krishnan K	gokulkrishnan.prof.3113@gmail.com	noc23-cs16	Design and analysis of algorithms
61 GOWSIKK KUMAR K	gowsikkumar279@gmail.com	noc23-cs31	Theory of Computation
63 HariPriya.R.B	hariPriya02122003@gmail.com	noc23-cs16	Design and analysis of algorithms
64 HariPriya.R.B	hariPriya02122003@gmail.com	noc23-cs31	Theory of Computation
65 Harish P	harishprabakaran2003@gmail.com	noc23-me47	Inspection and Quality Control in Manufacturing
66 Hemalatha T	hemalathaatr@gmail.com	noc23-cs15	Programming, Data Structures And Algorithms Using Python
67 Hemalatha T	hemalathaatr@gmail.com	noc23-cs44	Ethical Hacking
68 GOBINESHWARI I	igobineshwari@gmail.com	noc23-bt04	Biomechanics
69 INDHU PRIYA G	indhugopalakrishnan581@gmail.com	noc23-cs31	Theory of Computation
70 K.Indiresan	indiresan007@gmail.com	noc23-cs31	Theory of Computation
71 Jana_moorthy	janacse2020@ksrce.ac.in	noc23-cs50	Programming in Modern C++
72 Jayabharath T	jayabharath3600@gmail.com	noc23-cs16	Design and analysis of algorithms
73 Jayabharath T	jayabharath3600@gmail.com	noc23-cs31	Theory of Computation
77 R. Joshan Pravin Kumar	joshanpravinkumar@gmail.com	noc23-cs31	Theory of Computation
78 GLADSON J	jpglad29@gmail.com	noc23-cs31	Theory of Computation
79 Kanishka D	kanishkadevarajan@gmail.com	noc23-cs16	Design and analysis of algorithms
80 Kanishka D	kanishkadevarajan@gmail.com	noc23-cs31	Theory of Computation
84 Kavinkumar. K	kavinkavin7909@gmail.com	noc23-cs31	Theory of Computation
85 KAVIYA R	kaviyaramank@gmail.com	noc23-cs31	Theory of Computation
87 Keerthivasan V	keerthivasanv0108@gmail.com	noc23-ch42	MATLAB Programming for Numerical Computation
91 KAVIN S	kkavinsenthilkumar@gmail.com	noc23-cs31	Theory of Computation
92 DEVENDHIRAN N	knagarajan2835@gmail.com	noc23-cs31	Theory of Computation
103 Logeshwaran R	logesh0304@gmail.com	noc23-ch42	MATLAB Programming for Numerical Computation
104 Logeshwaran R	logesh0304@gmail.com	noc23-ma36	Scientific Computing using Matlab

105 Logeshwari S	logeshwarisundaram04@gmail.com	noc23-cs31	Theory of Computation
106 MAHESHWARI R	maheramesh2002@gmail.com	noc23-cs31	Theory of Computation
108 Blessy M	mathanblessy@gmail.com	noc23-cs05	An Introduction to Artificial Intelligence
109 Blessy M	mathanblessy@gmail.com	noc23-cs08	Data Analytics with Python
110 Blessy M	mathanblessy@gmail.com	noc23-cs14	AI:Constraint Satisfaction
111 Blessy M	mathanblessy@gmail.com	noc23-cs15	Programming, Data Structures And Algorithms Using Python
112 Blessy M	mathanblessy@gmail.com	noc23-cs20	The Joy of Computing using Python
113 Blessy M	mathanblessy@gmail.com	noc23-cs21	Python for Data Science
114 Blessy M	mathanblessy@gmail.com	noc23-cs31	Theory of Computation
115 Blessy M	mathanblessy@gmail.com	noc23-cs35	Advanced Computer Networks
116 Blessy M	mathanblessy@gmail.com	noc23-cs36	Affective Computing
117 Blessy M	mathanblessy@gmail.com	noc23-cs42	Cloud computing
118 Blessy M	mathanblessy@gmail.com	noc23-cs48	Computer Networks and Internet Protocol
119 Blessy M	mathanblessy@gmail.com	noc23-cs49	Programming In Java
120 Blessy M	mathanblessy@gmail.com	noc23-cs64	Optimisation for Machine Learning: Theory and Implementati
121 Blessy M	mathanblessy@gmail.com	noc23-cs65	Foundation of Cloud IoT Edge ML
122 Blessy M	mathanblessy@gmail.com	noc23-hs16	Elements of Literature and Creative Communication
123 Blessy M	mathanblessy@gmail.com	noc23-hs53	American Literature & Culture
124 Blessy M	mathanblessy@gmail.com	noc23-me51	Advanced Robotics
125 Blessy M	mathanblessy@gmail.com	noc23-mg63	Artificial Intelligence (AI) for Investments
131 Muhilarasan M	muhilarasan56@gmail.com	noc23-cs31	Theory of Computation
136 Nanda Krishna P	nandhakrishnan692@gmail.com	noc23-cs31	Theory of Computation
139 Nitheshkumar A	nitheshkumara420@gmail.com	noc23-cs31	Theory of Computation
140 Oviya. G	oviyaguru345@gmail.com	noc23-cs31	Theory of Computation
147 M.ponkarthikeyan	ponkarthimathiyalagan@gmail.com	noc23-cs16	Design and analysis of algorithms
149 Praveen N	praveennagaraj03@gmail.com	noc23-cs31	Theory of Computation
153 MUGUNTHAN R A	radm897@gmail.com	noc23-cs31	Theory of Computation
154 H.Ragavi	ragavih07@gmail.com	noc23-cs65	Foundation of Cloud IoT Edge ML
155 H.Ragavi	ragavih07@gmail.com	noc23-ee46	Evolution Of Air Interface Towards 5G
158 Ragupathy.R	raguragu44353@gmail.com	noc23-cs31	Theory of Computation
160 RANJINI M	ranjinimoorthy24@gmail.com	noc23-cs31	Theory of Computation
161 RAGUL A	rappu1514@gmail.com	noc23-cs16	Design and analysis of algorithms
162 RAGUL A	rappu1514@gmail.com	noc23-cs31	Theory of Computation
167 P RANJITHKUMAR	rk805689@gmail.com	noc23-cs31	Theory of Computation

170	Santhosan. R	rsanthosan@gmail.com	noc23-cs47	Blockchain and its Applications
172	S SAFFIYA SHABEEN	saffiyashabeen@gmail.com	noc23-cs31	Theory of Computation
173	SHOBNA SAMUKTHA RAJ S	samukthasamuktha2@gmail.com	noc23-cs16	Design and analysis of algorithms
174	SHOBNA SAMUKTHA RAJ S	samukthasamuktha2@gmail.com	noc23-cs31	Theory of Computation
182	Sanjaykumar G	sanjaykumarcse2020@ksrce.ac.in	noc23-cs44	Ethical Hacking
185	Santheesh. S	santheeshcse2020@ksrce.ac.in	noc23-cs18	Introduction to Machine Learning
186	Sasikumar P	sasikumarsaikumar1@gmail.com	noc23-cs31	Theory of Computation
187	Nesigaa M	sasinesigaa@gmail.com	noc23-cs16	Design and analysis of algorithms
189	Mathiyazhagan.S	selva22azhagan09@gmail.com	noc23-cs16	Design and analysis of algorithms
190	Mathiyazhagan.S	selva22azhagan09@gmail.com	noc23-cs31	Theory of Computation
191	Selva ganapathy	selva8270723917@gmail.com	noc23-cs42	Cloud computing
192	S Gowri	selvamsathya818@gmail.com	noc23-cs31	Theory of Computation
201	KAVINESH S	skavinesh1216@gmail.com	noc23-cs31	Theory of Computation
203	MADHUBALA S	smadhubalasmadhu@gmail.com	noc23-cs31	Theory of Computation
205	SNEKHA C	snekhaswetha2607@gmail.com	noc23-cs31	Theory of Computation
206	Sowmiya M	sowmimohan2805@gmail.com	noc23-cs16	Design and analysis of algorithms
207	Sowmiya M	sowmimohan2805@gmail.com	noc23-cs31	Theory of Computation
208	M.Sowndarya	sowndaryamadheswaran@gmail.com	noc23-cs16	Design and analysis of algorithms
209	M.Sowndarya	sowndaryamadheswaran@gmail.com	noc23-cs31	Theory of Computation
210	Sowmiya S	sowsakthi8921@gmail.com	noc23-cs31	Theory of Computation
211	RANJITH KUMAR S	sranjithkumar611@gmail.com	noc23-cs31	Theory of Computation
212	SRIDEVI R	sridevid625@gmail.com	noc23-cs31	Theory of Computation
213	Srihari D	srihari7810@gmail.com	noc23-cs16	Design and analysis of algorithms
214	Vignesh kumar S	srvigneshsteve@gmail.com	noc23-cs31	Theory of Computation
215	Surya sk	ssk599285@gmail.com	noc23-cs49	Programming In Java
223	Suruthi K	suruthi227@gmail.com	noc23-cs42	Cloud computing
224	Manikandan S	svmani2001@gmail.com	noc23-cs38	Software Testing
225	Manikandan S	svmani2001@gmail.com	noc23-ee07	CMOS Digital VLSI Design
226	Manikandan S	svmani2001@gmail.com	noc23-ee40	Design and Analysis of VLSI Subsystems
228	ARVIND T	tamilarvind1103@gmail.com	noc23-ge24	Teaching And Learning in Engineering (TALE)
229	THAMIZHAZHAKAN K	tamilecesec@gmail.com	noc23-ge24	Teaching And Learning in Engineering (TALE)
230	Yogesh kumar S	thalapathyogesh2004@gmail.com	noc23-cs16	Design and analysis of algorithms
231	Yogesh kumar S	thalapathyogesh2004@gmail.com	noc23-cs31	Theory of Computation
232	THARNESH R	tharneshtharun2003@gmail.com	noc23-cs31	Theory of Computation

233 S.Thendral Devi	thendrasekar6@gmail.com	noc23-cs31	Theory of Computation
238 Ramesh Kannan v	vairavelramesh006@gmail.com	noc23-cs31	Theory of Computation
239 SHREE VARSHAA.S	varshaasathiyananth02@gmail.com	noc23-cs31	Theory of Computation
246 M.VASANTHKUMAR	vasanthsanthsanth@gmail.com	noc23-cs31	Theory of Computation
248 M S VIJAYARAJ	vijay.ms80@ksriet.ac.in	noc23-ge24	Teaching And Learning in Engineering (TALE)
249 Vijayaragavan R	vijay61218@gmail.com	noc23-cs31	Theory of Computation
250 VIJAY R	vijaysumathi0606@gmail.com	noc23-cs31	Theory of Computation
251 vimaladevi	vimal.vcet@gmail.com	noc23-ge24	Teaching And Learning in Engineering (TALE)
252 VINOTHKUMAR B	vinoeee58@gmail.com	noc23-ge24	Teaching And Learning in Engineering (TALE)
254 LAKSHMI VISHNU.M.A	vishnumurugesanj@gmail.com	noc23-cs31	Theory of Computation
255 PRAKASHAM V	vprakashamcse@gmail.com	noc23-cs31	Theory of Computation
256 PRAKASHAM V	vprakashamcse@gmail.com	noc23-ge24	Teaching And Learning in Engineering (TALE)
259 Yalini A	yalinianand30@gmail.com	noc23-cs16	Design and analysis of algorithms
260 Yalini A	yalinianand30@gmail.com	noc23-cs31	Theory of Computation
261 Yasar Arafath A	yasar2003arafath@gmail.com	noc23-cs16	Design and analysis of algorithms
262 Yasar Arafath A	yasar2003arafath@gmail.com	noc23-cs31	Theory of Computation
263 MOHAMAD YASAR I	yasarismail2003@gmail.com	noc23-cs31	Theory of Computation
264 YASHWANTH.N	yashwanth.n.130304@gmail.com	noc23-cs31	Theory of Computation

K S R Institute for Engineering and Technology

Tiruchengode, Namakkal (Dt) , Tamil Nadu

(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC (A+) & NBA)

3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the year 2022

Year	No of Publications
2022	34

K S R Institute for Engineering and Technology

Tiruchengode, Namakkal (Dt) , Tamil Nadu

(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC (A+) & NBA)



3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the year 2022

Title of Paper	Name of the Author/s	Department of the Faculty	Name of Journal	Year of Publication	ISSN Number	Page No
LSTM Based Spectrum Prediction for Real Time Spectrum Access for IOT Applications	Dr.R.Nandakumar	ECE	Intelligent automation & soft computing	2022	ISSN (Online): 2326-005X	8
Detection of Diabetic Retinopathy from Retinal Images using DenseNet Models	Dr.R.Nandakumar	ECE	Computer System Science &Engineering	2022	ISSN 0267-6192	9
Environmental Impact of High Voltage Insulator Quality Analysis using Improved Deep Learning approach	Mr.P.Govindaraju	ECE	Journal of Environmental Protection and Ecology	2022	ISSN 1311-5065	10-11
Collaborative autonomous system based wireless security in signalprocessing using deep learning techniques	Dr.L.Selvam	IT	International Journal for Light and Electron Optics	2022	2348-7550	12-13

Energy Efficient Server with Dynamic Load Balancing Mechanism for Cloud Computing Environment	Dr.M.Venkatesan	CSE	Wireless Personal Communications	2022	0929-6212,1572834X	14-15
The hydrological impact of tropical cyclones on soil moisture using a sensor based hybrid deep learning model	Dr. M. Vimaladevi	CSE	Acta Geophysica – Springer	2022	1895- 6572.	16
An Extended boost diodeclamped impedance source inverter for electrical vehicle power train motor drive	C. Santha Kumar	EEE	Materials today Proceedings, Elsevier	2022	2214-7853	17
Investigation of battery management system for electric vehicles wireless power charger	C. Santha Kumar	EEE	Materials today Proceedings, Elsevier	2022	2214-7853	18
Sensor-less field orientation control for brushless direct current motor controller for electric vehicles	C. Santha Kumar	EEE	Materials today Proceedings, Elsevier	2022	2214-7853	19
Minimum device usages of field programmable gate array (FPGA) verification of multilevel PWM inverter drive generation	C. Santha Kumar	EEE	Materials today Proceedings, Elsevier	2022	2214-7853	20
Extended over modulation zone three-dimensional SVPWM for three-level neutral-point-clamped	C. Santha Kumar	EEE	Materials today Proceedings, Elsevier	2022	2214-7853	21
Performance Analysis of Five-Phase NPC MLI with Phase Shifting Carrier Pulse Width Modulation	C. Santha Kumar	EEE	ECS Transactions	2022	Online ISSN: 1938-6737 Print ISSN: 1938-5862	22

Design of Mono Stage Luo Converter for Electric Vehicles Charging System	C. Santha Kumar	EEE	ECS Transactions	2022	Online ISSN: 1938-6737 Print ISSN: 1938-5862	23
Experimental investigations on mechanical and water absorption properties of epoxy resin-banana fiber-tamarind seed particles hybrid biocomposites	Dr.P.Gopinath	Mechanical	Materials Today: Proceedings	2022	2214-7853	24
An Image Denoising Scheme Remove Unwanted Pixel Using NLM With Sprint Deep Learning Network	Dr.L.Selvam	IT	International Journalof Intelligent Systems and Applications	2022	0030-4026	25-26
An efficient and secure data sharing scheme for cloud datausing hash based quadraplet wavelet permuted cryptography approach,	Dr.L.Selvam	IT	Concurrency and Computation: Practice and Experience	2022	2147-6799	27-28
Lung disease detection using Self-Attention Generative Adversarial Capsule network optimized with sun flower Optimization Algorithm	Dr.N.B.Maheshkumar	IT	Biomedical Signal Processing and Control	2022	1532-0634	29
Monodisperse ceria nanoparticles synthesized one phase system by hydro-solvothermal method: Evaluation of its anticorrosive properties	Dr.V. Devabharathi	PHYSICS	AIP Conference Proceedings	2022	1551-7616	30-31
Automatic Accident Prevention System for Heavy Passenger Vehicles	P. Chakravarthi	Mechanical	Gradiva Review Journal	2022	0363-8057	32

Analysis of Nozzle Spray Volumetric Distribution of Broadcasting and Banding Application Using SPSS Software	Dr.P. kanakarajan Dr.M.Sivakumar	Mechanical	Gradiva Review Journal	2022	0363-8058	33
Magnetic nano carbon balls - Synthesis and adsorption studies	B.Murugesan	Chemistry	Indian Journal of Chemical Technology	2022	0974-7443	34
Mechanical Properties Evaluation of Tib2 & Nb Reinforced Aluminium 7075 For Pump Impeller Applications	A.Mohanraj	Mechanical	International Journal for Science and Advance Research in Technology	2022	2395-1052	35
Double Security System For Unlocking Automobile Ignition	A.Premkumar	Mechanical	International Journal for Science and Advance Research in Technology	2022	2395-1053	36
Adaptive Control based Condition Monitoring of CNC Machine	S. Balamurugan, R.Vasanthakumar	Mechanical	International Journal for Research in Applied Science & Engineering Technology	2022	2321-9653	37
Automatic Detection of Temperature And Mask Scan Entry System For COVID Prevention	Dr.P.Kanakarajan	Mechanical	International Journal for Science and Advance Research in Technology	2022	2395-1052	38
Modelling and analysis of 2D double U auxetic honeycomb structure in radiators for increasing heat transfer	R.Vasanthakumar	Mechanical	International Journal of Research Publication and	2022	2582-7421	39

			Reviews			
Design and Optimization of Automatic Air Blow in Vmc for Burr Removals	K.Velusamy	Mechanical	International Journal for Science and Advance Research in Technology	2022	ISSN 2395-1052	40
EV Communication System using IoT Mechanism	Dr. R.Jeyabharath	EEE	International Journal of Electrical and Electronics Engineers	2022	ISSN 2321-2055 (Online), ISSN 2321-2015	41
Cracked Egg Detection For Poultry Industry Using IoT	Dr P.Veena	EEE	International Journal of Electrical and Electronics Engineers	2022	ISSN 2321-2055 (Online), 2321-2015	42
Controlling of surgical robotics platform for Endoscopic using fuzzy logic controller	Ragu P J, Swathi Sri R	BME	International Research Journal of Modernization in engineering Technology and Science	2022	2582-5208	43
Flood Monitoring and Alerting System Using IoT	Dr.S.Premalatha	ECE	International journal of intellectual advancements and research in engineering computations	2022	ISSN 2348-2079	44

IOT based Coal mine workers safety monitoring and alerting system	Dr.S.Jayachitra	ECE	International journal of intellectual advancements and research in engineering computations	2022	ISSN 2348-2079	45
Cold Supply Chain Risk Monitoring and Safety alerting System Using IoT	Mr.M.Udhayakumar	ECE	International journal of intellectual advancements and research in engineering computations	2022	ISSN 2348-2079	46
Smart Drainage Monitoring and Controlling System using IoT and Machine Learning	Dr.P.Meenakshi Devi	IT	International Journal of Advanced technology in Engineering and Science	2022	ISSN 2348-7550	47



3.3.3 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during the year 2022

Year	Number of Publications	
2022	Books	7
	Conferences	16



KSRIET Institute for Engineering and Technology

Tiruchengode, Namakkal (Dt) , Tamil Nadu

(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC (A+) & NBA)



3.3.3 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during 2022

Year : 2022

NAME OF THE FACULTY	TITLE OF THE BOOK/CHAPTERS PUBLISHED	TITLE OF THE PAPER	TITLE OF THE PROCEEDINGS OF THE CONFERENCE	YEAR OF PUBLICATION	ISBN/ISSN NUMBER OF THE PROCEEDING	WHETHER AT THE TIME OF PUBLICATION AFFILIATING INSTITUTION WAS SAME YES/NO	NAME OF THE PUBLISHER	Page No.
Dr.B.Kalaavathi	Supply Chain Management	-	-	2022	978-93-84634-36-0	Yes	ARS Publications	6-7
Dr. L. Selvam	Machine Learning Principles and Application	-	-	2022	978-613-8-90976-7	Yes	Scholar Press	8
Dr. N.B. Mahesh Kumar	Wireless Sensor Network	-	-	2022	978-93-84634-Yes	36-0	Notion Press	9
Dr.R.Jayabharath Dr.P.Veena Dr.P.Manikandan	Linear integrated Circuits	-	-	2022	978-81-19056-05-7	Yes	Charulatha Publications	10-12
Dr.P.Manikandan	Linear integrated Circuits	-	-	2022	978-81-19056-05-8	Yes	Charulatha Publications	13-15
Ms.M.Jeyabharathi	Design of Monopole Ground Graphene Disinserted THz Antenna for Future Wireless Systems	-	-	2022	9789811922800	Yes	Springer	16

Dr.M.Vimaladevi	E-Commerce	-	-	2022	-	Yes	Charulatha Publications	17
Mr.V.Gopinath	-	Augmented Reality In E-Commerce	International Conference on Progressive Research in Quality Data Engineering (PRIDE-2022)	2022	-	Yes	SRM Institute of Science and Technology	18
Mr.K.Vinoth	-	Respiratory Disease Symptomatic mode uuisng Machine Learning	International Conference on Science and Innovative Engineering	2022	-	Yes	Jawahar Engineering College	19
Mr.V.Gopinath	-	Face Pin: Biometric Authentication System for ATM using Deep Learning	International Conference on Science and Innovative Engineering	2022	-	Yes	Jawahar Engineering College	20
Mrs.R.Deebika	-	NoQ an Online Scheduling and Token Generation for Bank Customers Queue Management System	National Conference on Emerging Trends in Engineering & Technology	2022	-	Yes	Nandha College of Technology	21
Mr.K.Vinoth	-	A Game Play Of Ai & Machine Learning In The Cyber Security Field	National Conference on Emerging Trends in Engineering & Technology	2022	-	Yes	Nandha College of Technology	22
Mr.V.Prakasham	-	Autonomous Navigation using Deep Reinforcement Learning in Ros	National Conference on Emerging Trends in Engineering & Technology	2022	-	Yes	Nandha College of Technology	23
P.Nithya	-	DIGI ELECT (Online Voting System)	International Conference on Science and Innovative Engineering	2022	-	Yes	Jawahar Engineering College	24

Dr.M.Vimaladevi	-	AI and Machine Learning	National Conference on Emerging Trends in Engineering & Technology	2022	-	Yes	Nandha College of Technology	25
Dr.R.Jeyabharath	-	EV Communication System using IoT Mechanism	National Conference on Recent Trends In Engineering, Technology & Management	2022	-	Yes	SND College of Engineering & Research Centre, Yeola, Nashik, Maharashtra	26
Dr.P.Veena	-	Cracked Egg Detection For Poultry Industry Using IoT	National Conference on Recent Trends In Engineering, Technology & Management	2022	-	Yes	SND College of Engineering & Research Centre, Yeola, Nashik, Maharashtra	27
Dr.T.Srihari	-	Innovative IoT Enabled Bed for Infants Equipped with an Quick Dry Sheet Changer at Bed Wetting	Virtual International Conference on Technological Advancement in Computers and Communication	2022	-	Yes	Adhiparasak thi Engineering College, Melmaruvathur, Tamil Nadu	28
Dr.C.Santhakumar	-	Web Of Things Based Monitor And Controlling The Induction Furnace	Virtual International Conference on Technological Advancement in Computers and Communication	2022	-	Yes	Adhiparasak thi Engineering College, Melmaruvathur, Tamil Nadu	29
Dr.A.Murugesan	-	Labview Based Cell Balancing In Battery Management System	Virtual International Conference on Technological Advancement in Computers and Communication	2022	-	Yes	Adhiparasak thi Engineering College, Melmaruvathur, Tamil Nadu	30

Y.Kalimuthu	-	Design of Intelligent System Monitoring Injection Molding Machine using IoT	Virtual International Conference on Technological Advancement in Computers and Communication	2022	-	Yes	Adhiparasakthi Engineering College, Melmaruvathur, Tamil Nadu	31
Dr.S.Premalatha	-	Flood Monitoring and Alerting System Using IoT	First international conference on recent innovations in robotics, construction and mechanical sciences	2022	-	Yes	K S Rangasamy college of Technology	32
Ms.M.Jeyabharathi	-	Super Compact FR-4 compatible 28 GHz antenna for 5G Handheld Devices	Distributed Computing and Optimization Techniques: Select Proceedings of ICDCOT 2021	2022	-	Yes	Springer Nature Singapore	33



K S R Institute for Engineering and Technology

Tiruchengode, Namakkal (Dt) , Tamil Nadu

(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC (A+) & NBA)



3.1.1 Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the academic year 2022-23.

Table of Contents

Academic Year	Amount(INR)
2022-2023	15,000

3.1.1 Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the academic year 2022-23

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co- investigator	Year of Award	Amount Sanctioned (Rs.)	Duration of the project	Name of the Funding Agency	Type (Government/non- Government)
A Novel Energy Harvesting System for Electrical Vehicle using Regenerative Braking	Dr. A. Murugesan	2022	7500	3 Month	Tamil Nadu State Council for Science and Technology	Government
Design and Fabrication of Automated Solar Panel Cleaning System	Dr.P.Murugesan	2022	7500	3 Months	TNSCST	Government



தமிழ்நாடு அறிவியல் தொழில்நுட்ப மாநில மன்றம்
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

(Established by Government of Tamilnadu)
Directorate of Technical Education Campus, Chennai - 600 025.
Ph : 044-22301428, www.tanscst.nic.in

Dr.R.SRINIVASAN, M.Sc., Ph.D., F.I.C.S., M.A.C.S.(USA),
Member Secretary

03.03.2023

Lr.No.TNSCST/SPS/BS/2022-2023

To
The Principal
K.S.R Institute For Engineering and Technology,
Tiruchengode
Namakkal -637 215,
Sir/Madam,

Sub: TNSCST - Student Project Scheme - 2022-2023 - approval intimation-grant
release- reg.

With respect to the above scheme, the list of projects approved by the State Council is enclosed along with terms and conditions. You are requested to adhere to terms and conditions such as submission of UC and Seminar Paper on Time.

1.	Dr.A.Murugesan, Associate Professor, Department of EEE, K.S.R Institute for Engineering and Technology Tiruchengode Namakkal - 637 215	A Novel Ene-gy Harvesting System for Electric Vehicle Using Regenerative Braking	Bharanidharan C, Ragui P, Vikraman M,	EEE-681	The Principal	Rs 7500/-
2.	Dr.P.Murugesan, Professor and Director, Department of Mechanical Engineering, K.S.R Institute For Engineering and Technology, Tiruchengode Namakkal -637 215,	Design and fabrication of automated solar panel cleaning system	G. Ajaykumar, P. Boopathi, V. Maruthu Pandi,	EME-0313	The Principal	Rs 7500/-
Total						Rs 15000/-

Herewith enclosed the cheque for the approved grant and disburse the grant to the concerned students through the guides at the earliest

Kindly send the utilisation certificate (format enclosed) and seminar paper (Ref.T&C) on completion of the project.

Thanking you,

Yours faithfully,

Member Secretary.

- Encl: a) Terms & Conditions (T&C)
b) Format of Utilisation Certificate (UC)
c) Cheque for Rs.15000/- Cheque No:574853 dt.03.03.2023

Copy to: Individual Guides

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt TAMIL NADU

SECRET - TIRUCHENGODE.

Forward No:.....
Date: 1.3.2023
Attention:.....
Principal:
No:.....



தமிழ்நாடு அறிவியல் தொழில்நுட்ப மாநில மன்றம்
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

Established by Government of Tamilnadu
 Directorate of Technical Education Campus, Chennai - 600 025
 Ph: 044-22331425, www.tnscst.org

Dr. R. SRINIVASAN, M.Sc., Ph.D., F.I.C.T., M.A.S.(USA)
 Member Secretary

03.03.2023

Lr No TNSCST/SPS/B/S/2022-2023

To
 The Principal
 K.S.R Institute For Engineering and Technology
 Tiruchengode
 Namakkal -637 215;
 Sir/Madam,

Sub TNSCST – Student Project Scheme – 2022-2023 – approval intimation-grant release-reg

With respect to the above scheme, the list of projects approved by the State Council is enclosed along with terms and conditions. You are requested to adhere to terms and conditions such as submission of U/C and Seminar Paper on Time.

1	Dr.A. Murugesan, Associate Professor, Department of EEE, K.S.R Institute for Engineering and Technology Tiruchengode Namakkal - 637 215	A Novel Energy Harvesting System for Electric Vehicle Using Regenerative Braking	Bharanidharan C, Ragul P, Vikraman M.	EEE-681	The Principal	Rs 7500/-
2	Dr.P. Murugesan, Professor and Director, Department of Mechanical Engineering, K.S.R Institute For Engineering and Technology, Tiruchengode Namakkal -637 215.	Design and fabrication of automated solar panel cleaning system	G. Ajaykumar, P. Bodpathi, V. Manuthy Pandi,	EME-0313	The Principal	Rs 7500/-
Total						Rs 15000/-

Herewith enclosed the cheque for the approved grant and disburse the grant to the concerned students through the guides at the earliest.

Kindly send the utilisation certificate (format enclosed) and seminar paper (Ref.T&C) on completion of the project.

Thanking you,

Yours faithfully,

 Member Secretary

- Encl: a) Terms & Conditions (T&C)
- b) Format of Utilisation Certificate (UC)
- c) Cheque for Rs. 15000/- Cheque No:574853 dt 03.03.2023

Copy to: Individual Guides

PRINCIPAL
 K.S.R INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY
 K.S.R. KMERIA STR,
 TIRUCHENGODE-637 215,
 NAMAKKAL Dt. TAMIL NADU

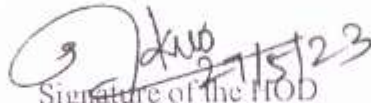
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY
DOTE CAMPUS CHENNAI 600023

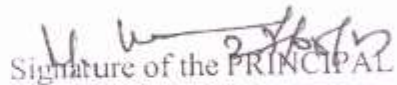
STUDENT PROJECT SCHEME 2022-2023
UTILISATION CERTIFICATE

- 1 Name of the guide and address : Dr. A. Murugesan,
Associate Professor,
Department of EEE,
K S R Institute for Engineering and Technology,
Tiruchengode ,
Namakkal - 637215.
2. Name of the student(s) : Bharamidharan C (731619105003)
Ragul P (731619105018)
Vikraman M (731619105032)
3. Title of the project : A Novel Energy Harvesting System for Electric Vehicle
Using Regenerative Braking
- 4 Project code : EEE-681


It is certified that a sum of Rs.7,500 (Rupees Seven Thousand Five Hundred Only) sanctioned by the Council for carrying out above mentioned student project has been utilized for the purpose for which it was sanctioned and sum of Rs.0 remaining unutilized is refunded.


Signature of the Guide


Signature of the HOD


Signature of the PRINCIPAL
with seal

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DL TAMIL NADU.


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DL TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University)
(CSE, EEE, ECE, MECH & IT Programmes accredited by NBA)



R. Srinivasan B.B.M.,
Chairman cum Managing Trustee

Dr. M. Venkatesan, M.E., Ph.D.,
Principal

Ref: KSRIET/LIB/PSO/2023-24/13

Date: Date: 16-05-2023

To

IEEMA Journal
501, Kakad Chambers,
132, Dr. Annie Besant Road,
Worli, Mumbai - 400 018.

Sir,

Sub: KSR Institute for Engineering and Technology - Tiruchengode - Library Sending DD
for New/Renewal Subscription to "IEEMA Journal"- Regarding.

Ref: Your Invoice No: IJ/SUB/03/220, Dated: 10.11.2022

We are enclosing with a Cheque (No.455248, dated 16.05.2023) issued by Axis Bank.
Tiruchengode for Rs.1000/- (One Thousand Only) being the Annual Renewal Subscription for the
Journal "IEEMA Journal".

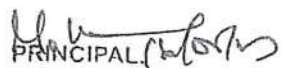
Kindly arrange to send the journal as early as possible.

Thanking you,

Yours sincerely,

Encl: As stated above

Note: Please send the issues to the following Address
LIBRARIAN
KSR Institute for Engineering & Technology
KSR Kalvi Nagar
Tiruchengode - 637215


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

5973715
 06/02/2023
 SESHASAI (M) / CTS - 2010

Pay **JEEMA JOURNAL**

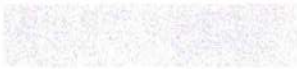
OR ORDER / या उनके आदेश पर

रुपये Rupees One Thousand Only

अदा करें ₹ 1,000/-

A/C NO. 922020044397466
 CATRS 690460

For KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



[Handwritten Signature]

Authorised Signatory(ies)
 Please sign above

Payable at par at all branches of Axis Bank Ltd in India.

⑈455248⑈ 638211003⑈ 690460⑈ 29

[Handwritten Signature]
 PRINCIPAL
 K S R INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K S R KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DT, TAMIL NADU.

Proforma Invoice

Librarian KSR Institute of Engg & Technology KSR Kalvi Nagar Tiruchengode Tamil Nadu – 637 215	Your Ref. Date	IJ/SUB/03/220 10 th November 2022
	Your Ref.	Ref. Email Dated : 10.11.2022


Particulars	Amount in Rs.
IEEMA Journal subscription for 1 year (Print Copy)	1000.00
Subscription Period: April 2023 to March 2024	
	1000.00 =====

(Rs. One Thousand Only)

FOR IEEMA Journal

C R Tamhankar

NOTE : Please send duplicate copy along with a D.D/Cheque in favour of
" ieema journal ".
P A N : AAAT11078A
GST : 27AAAT11078A1Z3


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.

New Delhi
Rishyamook Building, First Floor,
85 A, Panchkuian Road,
New Delhi - 110 001, INDIA.

Bangalore
204, Swiss Complex,
33, Race Course Road,
Bangalore - 560 001, INDIA.

Kolkata
503 A, Oswal Chambers -
2, Church Lane,
Kolkata - 700 001, INDIA

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University)
(CSE, EEE, ECE, MECH & IT Programmes accredited by NBA)



R. Srinivasan B.B.M.,
Chairman cum Managing Trustee

Dr. M. Venkatesan, M.E., Ph.D.,
Principal

Ref: KSRIET/LIB/PSO/2023-24/07

Date: 16-05-2023

To
Books & Journals Pvt. Ltd.
Moon plaza (2A 2nd Floor)
62 Lenin Sarani, Taltala,
Kolkata - 700 013

Sir,

Sub: KSR Institute for Engineering and Technology - Tiruchengode – Library – Sending DD
for New/Renewal Subscription to “Journal of Mines, Metals and Fuels” - Reg.

Ref: Your Invoice No: MJSUBS2022-23, Dated: 05.12.2022

We are enclosing with a Cheque (No.455249, Dated 16.05.2023) issued by Axis Bank.
Tiruchengode for Rs.3,200/- (Three Thousand Two Hundred Only) being the Annual Renewal
Subscription for the “Journal of Mines, Metals and Fuels”.

Kindly arrange to send the journal as early as possible.

Thanking you,

Yours sincerely,

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Encl: As stated above

Note: Please send the issues to the following Address
LIBRARIAN
KSR Institute for Engineering & Technology
KSR Kalvi Nagar
Tiruchengode - 637215

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in



AXIS BANK LTD
 TIRUCHENGODE (TN), TIRUCHENGODE, 637211
 IFS CODE - UTIB0000690

A/c.Payee

New Account

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE

DATE 16-05-2023
 दिनांक D D M M Y Y Y Y

Pay **BOOKS AND JOURNALS PVT LTD**

OR ORDER / या उनके आदेश पर

रुपये Rupees **Three Thousand Two Hundred Only**

अदा करें ₹ **3,200/-**

A/C NO. 922020044397466
 CATRS 690460

For KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

[Signature]

Authorised Signatory(ies)
 Please sign above

Payable at par at all branches of Axis Bank Ltd in India.

⑈455249⑈ 638211003⑈ 690460⑈ 29

[Signature]
 PRINCIPAL.
 K S R INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K S R KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DI, TAMIL NADU.

SESHAASAI (M) / CTS - 2010 06/02/2023 5973715



library library <ksrietperiodical@gmail.com>

Renewal Quotation called for "Journal of Mines Metals & Fuels" 2022-23 - Regarding

Books & Journals Pvt Ltd <bnjournals@gmail.com>
To: library library <ksrietperiodical@gmail.com>

Fri, Nov 11, 2022 at 11:33 AM

Dear Sir,

Thank you for your email regarding the quotation for th 2023 period.
The annual subscription to Journal of Mines, Metals & Fuels for 2023 is as under:

Annual subscription for 2023 - Rs,3000.00
less 10% library discount - 300.00 = Rs.2700.00
Add delivery charges -
500.00 = Total - Rs.3200.00
(Rupees three thousand two hundred only)


Upon receipt of your Purchase Order we will submit our invoice.

[Quoted text hidden]

--

Pradip Kr. Chanda
Managing Editor
Journal of Mines Metals and Fuels
Indian Journal of Power and River Valley Development
Books & Journals Private Limited
+91-9239384829/8479919829

The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future.


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.



JOURNAL OF MINES, METALS & FUELS

"MOON PLAZA" (2A, 2nd Floor), 62 Lenin Sarani, Taltala, Kolkata 700 013

Mobile : +91 9239384829 / 8479919829 • E-mail : bnjournals@gmail.com, pradipchanda@yahoo.co.uk • web : www.jmmf.info

Ref: M J S U B S 2022 – 23/date- 05/12/2022

B7(128)
The Librarian
KSR Institute for engineering & Technology
KSR Kalvi Nagar
Tiruchengodi 637 215
Tamil nadu

Sub: notice for renewal of subscription 2023

Dear sir/ madam,

Your subscription to *Journal of Mines, Metals & Fuels (Current Vol.-71, 2023)* behalf of your Clients has lapsed/ will lapse with december 2022. Kindly send your renewal order for 2023 together with the Subscription amount of Rs. 3000.00 only per subscription, by dd/multi-city cheque drawn in favour of BOOKS & JOURNALS PVT. LTD. Payable at kolkata through N E F T. The bank details are.:

BANK DETAILS:

Bank Name: Indian Bank, Central Avenue Branch, 32 Chittaranjan Avenue, Kolkata 700012, IFSC/RTGS Code: IDIB000C004; Branch Code CBS000540, Beneficiary' A Name: Books & Journals Pvt. Ltd., A/C No. 554517176. Pan: AACCB0466G. Gst No 19AACCB0466G2ZT (Gst Not Applicable)

We look forward to receiving your renewal order for 2023 at the earliest.

Thanking you for your kind support to the journal and assuring you of our continued services in the Coming years too,

Yours truly
Kaviraj Chari 05/12/2022
Subscription department
For Books & Journals Pvt. Ltd.,



Encl: Price catalogue

M. K.
PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.

Published By : Books & Journals Private Limited

R. Srinivasan B.B.M.,
Chairman cum Managing Trustee

Dr. M. Venkatesan, M.E., Ph.D.,
Principal

Ref: KSRIET/LIB/PSO/2023-24/11

Date: 16-05-2023

To

Digital Information Research Foundation
New No. 11, Ramanujam Street
T.Nager, Chennai - 600 017

Sir,

Sub: KSR Institute for Engineering and Technology - Tiruchengode - Library Sending
Cheque for New/Renewal Subscription to "List of journals enclosed" - Regarding.

Ref: Your Invoice No: 105 - 2022, Dated: 03.11.2022.

We are enclosing with a Cheque (No. 455250, Dated 16.05.2023) issued by Axis Bank,
Tiruchengode for Rs.46,900/- (Forty Six Thousand Nine Hundred Only) being the Annual Renewal
Subscription for the list of Journal.

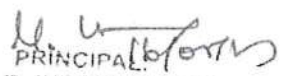
Kindly arrange to send the journal as early as possible.


Thanking you,

Yours sincerely,

Encl: As stated above

Note: Please send the issues to the following Address
LIBRARIAN
KSR Institute for Engineering & Technology
KSR Kalvi Nagar
Tiruchengode - 637215


PRINCIPAL
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.


PRINCIPAL.
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91 - 4288 - 274741 | Fax: +91 - 4288 - 274745 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

INDEX

Key Indicator 4.2.3

Document relating Invoice of Library, Periodical Subscription, Membership

E- Resources, database package purchase and Budget

S.NO	Description	Page NO.
1	National and International Journal, Magazines Subscription Invoice	60 - 175
2	E- Resources: E-books (EBSCO Core Engineering), E-Journals (IEEE ASPP Package), Delnet Membership	176 - 187

R. Srinivasan B.B.M.,
Chairman cum Managing Trustee

Dr. M. Venkatesan, M.E., Ph.D.,
Principal

Ref: KSRIET/LIB/ER/2023-24/02

Date: 20.04.2023

To

EBSCO Information Service India Pvt. Ltd.
301&303, Ansai Chambe - II
6, Bhikaji Cama Place,
New Delhi.

Sir,

Sub: K S R Institute for Engineering – Tiruchengode – Central Library – EBSCO
Core Engineering E-Book Package – Renewal – Payment – Regarding.

Ref: Your Proforma invoice: E/22-23/S1/PI-42, dated 29.10.2022.

EBSCO Core Engineering E-Book Package Renewal - Year 2023


EBSCO Core Engineering E-Book Package Renewal subscription for the year 2023 payment made through NEFT details as follows.

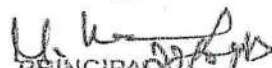
Name of the Company	: EBSCO International Inc
Name of the E-Journal Package	: EBSCO Core Engineering E-Book
Invoice Statement Number	: E/22-23/S1/PI-42,
Invoice date	: 29.10.2022
Amount	: ₹. 81.080.00
Mode of Payment	: NEFT
Unique Transaction Reference	: AXSK231100020341
Name of the Bank/Place	: AXIS Bank, Tiruchengode
Date	: 20.04.2023
Subscription period	: 1-March-23 to 28-February-2024
Our IP Address	: 103.70.191.66

Kindly make access the E- Books from our IP as mentioned above and also send user name, password to our institute for remote access. Kindly send stamped receipt copy for our reference.

Thanking you

Yours sincerely,


PRINCIPAL.
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R, KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.


PRINCIPAL
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R, KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91 - 4288 - 274741 | Fax: +91 - 4288 - 274745 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

PROFORMA INVOICE

ORIGINAL FOR RECIPIENT



Details of Supplier

GSTIN	9917USA290120SE
Name	EBSCO INTERNATIONAL INC.
Address	5724, Highway 280 East, Birmingham
State	Alabama
Country	United States of America
Zip Code	35242
S.no. of Invoice	E/22-23/S1/P1-42
Date of Invoice	October 29 2022
PAN Number	AACCE-3535-D

Details of Receiver (Billed to)

Name	KSR Institute for Engineering and Technology
Address	K.S.R. Kalvi Nagar, Tiruchengode, Namakkal (D)
State	Tamil Nadu
State code	637215
PAN	AAATA2005F
GSTIN (Unique ID)	NA
Place of supply	Tamil Nadu
PO No. / Reference	NA
PO Date / Reference	NA
Date	NA

Sr. No.	Description of Goods/Services	Subscription Period	HSN/Service Accounting code	Qty	GST Rate	Currency Exchange Rate	Total (USD \$)	Total (INR)
1	eBook Engineering Core Collection	March 2023 - February 2024	998315	1	5%	83.30 \$	927	₹ 77,219
SUB TOTAL							\$ 927	₹ 77,219

	USD Value	INR Value (R/o)
Discount Rate	\$ 0.00	₹ 0
Taxable Value	\$ 927.00	₹ 77,219
Add: IGST @ 18% (Refer Point No. 9 of Terms & Conditions)	\$ 0.00	₹ 0
Add: IGST @ 5% (Refer Point No. 9 of Terms & Conditions)	\$ 46.35	₹ 3,840.96
TOTAL INVOICE VALUE (In figure)	\$ 973.35	₹ 81,060
Total Invoice Value (In Words)	Rupees Eighty One Thousand Eighty Only	

Applicable to Reverse Charge: NO

Total Tax Payable under Reverse Charge (To be Paid by the Institution directly to GOI)	USD	INR
	NIL	NIL

Total Payable Invoice Value (To be Paid by the Institution to EBSCO)	USD	INR
	\$ 973.35	₹ 81,060.00

TERMS & CONDITIONS

- In case any of the customer desires to deduct tax at source, the same must be deducted under section 195 of the Income-tax Act in the name of EBSCO International Incorporated PAN-AACCE-3535-D.
- PURCHASE ORDER (PO) MUST BE IN THE NAME OF EBSCO INTERNATIONAL INCORPORATED (IF APPLICABLE)**
- Please pay amount in advance and there should be no partial payments.
- Bank Exchange rate:- GOC (Good Office Committee) exchange rate applicable
- Terms: Net due upon receipt of invoice EBSCO guarantees payment to all publishers.
- This Price is valid for 21 days from the date of Proforma Invoice
- Shipment is made directly from overseas supplier.
- EBSCO Information Services India Private Ltd is an independent entity and its role is limited to marketing and coordination for the distribution and delivery of the worldwide publications offered by EBSCO International Inc. in India.
- We have been made to understand that, your entity qualify as 'non-taxable online recipient' under Section 2(16) of IGST Act. Accordingly, GST under forward charge will be payable by us i.e. EBSCO International Inc. However, please note that you being a 'non-taxable online recipient' would not be able to claim ITC (tax credit) of such GST collected from you and paid to government. Further, in case, at a later stage, we are informed that, your entity does not qualify as 'non-taxable online recipient', the GST paid by us to the government under forward charge would not be refunded.

Signature

INDIAN RUPEE WIRE TRANSFERS CAN BE SENT TO
 Account Name : EBSCO International Inc.
 BANK NAME : Deutsche Bank
 IFS CODE : DEUT0796DEL
 ACCOUNT NO.: 1566934000

BANK ADDRESS : Deutsche Bank AG, Filiale New Delhi Global Business Services, 18-20, 14th Floor HT House K G Marg, 110 001, New Delhi

US DOLLARS TRANSFERS CAN BE SENT TO
 Account Name : EBSCO International Inc.
 5724, Highway 280 East, Birmingham, Alabama,
 United States of America -35242
 SWIFT CODE : WFBUS6S
 ABA: 121000248
 ACCOUNT NO. 2000027336795

Bank Name & Address : Wells Fargo Bank, San Francisco, CA USA.

Customers can also deliver cheques in favour of EBSCO International Inc. at below address:
 301,303, Ansal Chambers- II, 6, Bhikaji Cama Place, New Delhi -110056

PRINCIPAL.

**K S R INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K S R KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DI. TAMIL NADU.**

FILTER BY AMOUNT RANGE

From To

SELECT DISPLAY FORMAT

ON SCREEN

GO

TRANSACTION DETAILS

CHEQUE NO

CREDIT

DEBIT

DATE	TRANSACTION DETAILS	CHEQUE NO	CREDIT	DEBIT
30-04-2023	NETT/PYTM231101226897/ONE97 COMMUNICATIONS LIMIT		₹ 15,000.00	
30-04-2023	BRN-CLD-CHQ PAID TO SNB ENTERPRISES/SOUTH INDIAN B	455215		₹ 27,000.00
01-04-2023	SAKE CASH DEP/SAK340718655/690/SELF		₹ 33,925.00	
01-04-2023	RTGS/SK/UTIBRS2023042000362161/690/EBSCO I/DEUTSC	455224		₹ 6,21,456.00
1-04-2023	INB/FT/VARITH EDUCATIONAL AND CHARITABLE TRUST/S		₹ 3,00,000.00	
1-04-2023	NETT/SK/AXSK231100020341/690/EBSCO INTE/DEUTSCHE	455225		₹ 81,080.00

Rows per page 10

Principal, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR, TIRUCHENGODE-637 215, K. MANKAL D. TAMIL NADU.

R. Srinivasan B.B.M.,
Chairman cum Managing Trustee

Dr. M. Venkatesan, M.E., Ph.D.,
Principal

Ref: KSRIET/LIB/ER/2023-24/01

Date: 20.04.2023

To

EBSCO International Inc.
5724, Highway 280 East,
Birmingham, Alabama
United States of America -35242

Sir,

Sub: K S R Institute for Engineering – Tiruchengode – Central Library – IEEE
(ASPP) E-Journal Package – Subscription Renewal – Payment – Regarding
Ref: Your Proforma invoice: 1/22-23/PI-790, dated 16.11.2022.

IEEE (ASPP) E-Journal Package Renewal Details - Year 2023

IEEE ASPP E-Journal Package Renewal subscription for the year 2023 payment made through NEFT details as follows.

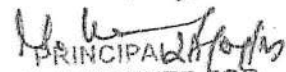
Name of the Company	: EBSCO International Inc
Name of the E-Journal Package	: IEEE ASPP E-Journal Package
Invoice Statement Number	: 1/22-23/PI-790
Invoice date	: 16.11.2022
Amount	: ₹.6, 21,456.00
Mode of Payment	: NEFT
Unique Transaction Reference	: UTIBR52023042000362161
Name of the Bank/Place	: AXIS Bank, Tiruchengode
Date	: 20.04.2023
Subscription period	: 1-March-23 to 28-February 2024
Our college IP Address	: 103.70.191.66

Kindly make access the E- Journal from our IP as mentioned above and also send user name, password to our institute for remote access. Kindly send stamped receipt copy for our reference.

Thanking you

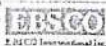
Yours sincerely,


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DT, TAMIL NADU.


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DT, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91 - 4288 - 274741 | Fax: +91 - 4288 - 274745 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in



PROFORMA BILL OF SUPPLY

Detail of Supplier

GSTIN	9917USA2901205E
Name	EBSCO INTERNATIONAL INC.
Address	5724, Highway 280 East, Birmingham, Alabama, United States of America-35242
S.no. of invoice	1/22-23/P1-790
Date of Invoice	Wednesday, November 16, 2022
PAN Number	AACCE-3535-D

Details of Receiver (Billed to)

Name	K.S.R Institute for Engineering and Technology
Address	K.S.R. Kalvi Nagar, Tiruchengode
State	Tamil Nadu
State Code	637215
PAN	
GSTIN (Unique ID)	
Place of Supply	Tiruchengode, Tamil Nadu

Sr.No.	Description of Goods/Services	Subscription Period	HSN Service Accounting Code	Unit	International Net Price (\$)	Discount (\$)	Special Discounted Price	Currency Exchange Rate	Total (INR)
1	IEEE ASPP ONLINE TIER 3 (*refer point 9)	Mar 2023 to Feb 2024	998431	1	\$ 74,440	90.75%	\$ 7,250	85.60	₹ 621,456
SUB TOTAL									₹ 621,456

	USD Value	INR Value
Taxable Value	\$7,260	₹ 621,456
Add: GST @ 18% (Refer Point No. 10 of Terms & Conditions)		
Total Value	\$7,260	₹ 621,456

Total Quote Value (In figure) ₹ 621,456
 Total Quote Value (In Words) Rs. Thirteen Lacs Fifty Six Thousand Seven Hundred and Ninety Four Only
 Amount of Tax subject to Reverse Charge NO-NIL

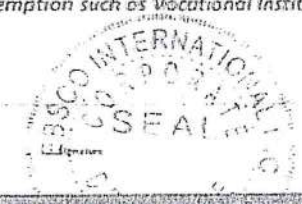
IMPORTANT NOTE

- Kindly send us the renewal confirmation/LOI/PO on or before 28th February 2023 to safeguard your renewal pricing. 3% price increase will be applicable on delayed renewal and your institution needs to offer 12 months rolling period leading to a change in the subscription period.
- This invoice will be invalid in case of delayed renewals/subscription change.

Terms and conditions:

- in case any of the customer desires to deduct tax at source, the same must be deducted under section 195 of the Income-tax Act in the name of EBSCO International Inc. PAN-AACCE-3535-D.
- PURCHASE ORDER (PO) MUST BE IN THE NAME OF EBSCO INTERNATIONAL INCORPORATED.
- Please pay amount in advance and there should be no partial payments.
- Bank Exchange rate - GOC rate is applicable as on the date of payment.
- Terms: Net due upon receipt of invoice EBSCO guarantees payment to all publishers.
- Shipment is made directly from overseas supplier.
- EBSCO Information Services India Private Ltd is an independent entity and its role is limited to marketing and coordination for the distribution and delivery of the worldwide publications offered by EBSCO International Inc. in India.
- This Price is valid for 21 days from the date of Proforma Bill of Supply/Invoice/Tax Invoice.
- GST Exemption is applicable based on the understanding that your institute qualifies as an educational institution under GST Notification No. 9/2017-IGST(Rate). GST @18% applies to services provided to all entities/institutions other than those covered by exemption such as Vocational Institutes, Pre-school / Higher Secondary School educational institutions, Non-Educational Organizations/entities, etc.

[Handwritten Signature]



BANK DETAILS

INDIAN RUPEE WIRE TRANSFERS CAN BE SENT TO	US DOLLARS TRANSFERS CAN BE SENT TO
Account Name : EBSCO International Inc.	Account Name : EBSCO International Inc.
Bank Name: Deutsche Bank	5724, Highway 280 East, Birmingham, Alabama,
IFSC CODE: DEUT0796DEL	United States of America - 35242
Deutsche Bank AG, Filiale New Delhi, Global Business Services, 18-20, 14th Floor HT House K G Marg, 110 001 New Delhi	SWIFT CODE : MFBIUS33
	Bank Name & Address : Wells Fargo Bank, San Francisco, CA USA,
	IBAN: 422000248

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DL, TAMIL NADU.

FILTER BY AMOUNT RANGE

SELECT DISPLAY FORMAT

From To

ON SCREEN

GO

DATE TRANSACTION DETAILS

CHEQUE NO.

CREDIT

DEBIT

01-04-2023 NEFT/PY/TM231101276897/ONE97 COMMUNICATIONS LIMITE

₹ 15,00,000.00

01-04-2023 BRN-CEG-CHQ PAID TO SNB ENTERPRISES, SOUTH INDIAN B

455215

₹ 27,00,000.00

01-04-2023 SAK/CASH DEP/SAK340718655/690/SELL

₹ 33,925.00

01-04-2023 FTGS/9K/UTIBR5202300420000362161/690/EBSCO V/DEUTSC

455224

₹ 6,21,456.00

01-04-2023 INB/IFT/MARTH EDUCATIONAL AND CHARITABLE TRUST/S

₹ 3,00,000.00

01-04-2023 NEFT/5K/VXSK231109020341/690/EBSCO INT/DEUTSCHE

455225

₹ 81,000.00

Rows per page 10



[Signature]
Principal

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
K S R KALVI NAGAR,
TIRUCHENGODE-637215,
NAMAKKAL Dt, TAMIL NADU.



Kotak Mahindra Bank

A/c. Payee, Park Road, P. B. No 281 Karungalapathyam Po
Tamil Nadu India
IFSC: KKBK0008769

Valid from the date of issue
22-07-2022
Date D D M M Y Y Y Y

Pay DELNET

या धारक को Or Bearer

रुपये Thirteen Thousand Five Hundred And Seventy Only

अदा करें। ₹ 13,570/-

KOTAK RETAIL INSTITUTIONAL SAVINGS ACCOUNT CBS

For K S R Institute For Engineering And Technology

आणि अ. A/C No. 6745798547



Authorized Signatory
Please sign above

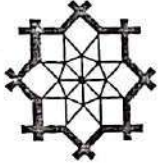
19-04-2022
Payable At-par at all branch locations of Kotak Mahindra Bank Ltd.

⑈000245⑈ 638485003⑈ 003595⑈ 3⑈

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DT, TAMIL NADU.

Dated 29-Jul-22

No.: Receipt No./70731/2022-23



DELNET- Developing Library Network
Jawaharlal Nehru University Campus
Nelson Mandela Road, Vasant Kunj
New Delhi-110070
State Name : Delhi, Code : 07

Receipt

Received with thanks from : KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
KSR KALVI NAGAR, THOKKAVADI
TIRUCHENGODE, NAMAKKAL
[DELNET MEM NO. IM-7024]

The sum of : Indian Rupees Thirteen Thousand Five Hundred Seventy Only

By : KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY; Kotak Mahindra Bank (India)
Cheque/DD CH 000245 22-Jul-22 13,570.00

Remarks : AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES
FOR THE PERIOD 23-08-2022 TO 22-08-2023

****₹ 13,570.00/-**

****Subject to Realisation**

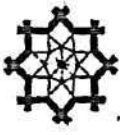
Auth:



tery

Principal
PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.

Proforma Tax Invoice

 DELNET-Developing Library Network JNU Campus, Nelson Mandela Road, Vasant Kunj New Delhi-110070 GSTIN/UIN: 07AAAAD2288G1ZV Email: sangskaul2003@yahoo.co.in Ph.No.+91-11-26742222,26741232 Fax. +91-11-26741122	Invoice No 2022 / 53580	Date 25-June-2022
	Membership No. IM-7024	Mode Of Payment DD/Multicity-Cheque/NEFT
	Reference No:	

K. S. R. Institute for Engineering & Technology
 KSR Kalvi Nagar, Thokkavadi, Tiruchengode
 Namakkal Distt.
 Pin: 637215
 Tamil Nadu
 GSTIN/UIN:

S. No	Particulars	GST RATE	Amount ₹
1	Annual Institutional Membership Fees (for the period 23.08.2022 to 22.08.2023)	18%	11,500.00
	IGST		2,070.00
Total.			₹ 13,570.00

Scan & Pay DELNET Bank Details

 A/C Holder Name: DELNET
 Bank Name: Central Bank Of India
 Branch: Khan Market, New Delhi-110003
 A/c No:- 1065410992 (Saving Account)
 IFSC CODE: CBIN0280310

Amount Chargeable (in words) ₹ THIRTEEN THOUSAND FIVE HUNDRED SEVENTY ONLY E. & O.E

SAC CODE:- 998431	Taxable Value	Integrated Tax	
	11,500.00	Rate 18%	Amount 2,070.00

Tax Amount (in words) ₹ TWO THOUSAND SEVENTY ONLY


For Bank Transfer
 Kindly remit the amount through NEFT/RTGS only. DO NOT DEPOSIT THE CASH DIRECTLY TO DELNET BANK A/C.

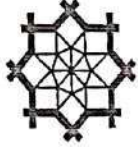
Remarks:

DELNET's PAN : AAAAD2288G for DELNET- Developing Library Network
 Authorised Signatory.

DD/CHEQUE SHOULD BE IN FAVOUR OF "DELNET". The DD should be made payable at "New Delhi" bank branch.

"This is a Computer generated Invoice - The signatures are not required."


 PRINCIPAL,
 K S R INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K S R KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL Dt, TAMIL NADU.



Dr. Sangēeta Kaul
Director

DELNET

Developing Library Network

J.N.U. Campus, Nelson Mandela Road
Vasant Kunj, New Delhi 110070, India

Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: sangs@delnet.ren.nic.in,

sangskaul2003@yahoo.co.in

Web: www.delnet.in

DELNET/IM-7024/tnKSRIET/2022

June 27, 2022

Sub: DELNET Membership Renewal

Dear Mrs. Selvam,

I would like to inform you that the membership subscription of DELNET by your institution is due for renewal on August 22, 2022. We are enclosing herewith an invoice no. 2022/53580 dated 25.6.2022 of ₹13,570 (₹Thirteen Thousand Five Hundred Seventy only) towards the DELNET Annual Institutional Membership Fee for the year 2022-2023 (inclusive of GST). The GSTIN of DELNET is 07AAAAD2288G1ZV.

Kindly arrange to send us the payment of ₹13,570 through a demand draft drawn in favour of "DELNET" and it should be made payable at "New Delhi" bank branch. Please note that the payment can also be sent to the following DELNET bank account through NEFT/Netbanking.

Bank A/c Holder Name : DELNET- Developing Library Network
Bank : Central Bank of India
Address : Khan Market, Lok Nayak Bhavan
New Delhi- 110003
Account No. : 1065410992
Account Type : Saving Bank
IFS Code : CBIN0280310

Kindly inform us the bank UTR number and the date of transaction if the amount is remitted through the bank.

We would also like to request you to kindly inform us the GSTIN of your institution, if any, so that we can update the same in our accounting system.

With kind regards,

Yours sincerely,

Sangēeta Kaul

Mrs. R. Selvam
Librarian
K. S. R. Institute for Engineering & Technolog
KSR Kalvi Nagar, Thokkavadi, Tiruchengode
Namakkal Distt.-637215
Tamil Nadu

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

Encl: Invoice no. 2022/53580 dated 25.6.2022 of ₹13,570



Dr. Sangeeta Kaul
Director



DELNET

Developing Library Network

J.N.U. Campus, Nelson Mandela Road
Vasant Kunj, New Delhi 110070, India

Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: sangs@delnet.ren.nic.in,
sangskaul2003@yahoo.co.in

Web: www.delnet.in

July 30, 2022

DELNET/IM-7024/tmKSRIETN/MEM/2022

Sub: DELNET Membership Renewal

Dear Mrs. Selvam,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) vide cheque no. 000245 dated 22.7.2022 made towards the DELNET Annual Institutional Membership Fee for the period 23.8.2022 to 22.8.2023. The receipt no. 70731 dated 29.7.2022 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

Login : tnksriet
Password : ksr7024

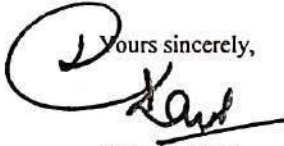
Kindly note your Inter Library Loan (ILL for Books) Password is "krccetlib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal. We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as 7024*1992 to download the pdf, containing usage report of your institution.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "K. S. R. Institute for Engineering & Technology, Namakkal Distt., Tamil Nadu". It will help in the effective utilisation of DELNET resources and services.


I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

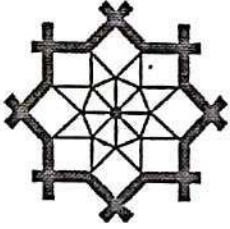
With kind regards,

Yours sincerely,

Sangeeta Kaul

Mrs. R. Selvam
Librarian
K. S. R. Institute for Engineering & Technology
KSR Kalvi Nagar, Thokkavadi, Tiruchengode
Namakkal Distt.-637215
Tamil Nadu

Encl: (1) Receipt no. 70731 dated 29.7.2022 of ₹1
(2) Tax Invoice
(3) DELNET Poster
(4) Certificate of Membership


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.



DELNET
Developing Library Network
New Delhi
www.delnet.in



Certificate of Membership

This certifies that

***K. S. R. Institute for
Engineering & Technology
Tiruchengode, Namakkal District***

is an Institutional Member of

DELNET – Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number *IM – 7024* has been renewed and next
renewal is due on August 22, 2023



[Signature]
PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

[Signature]

Dr. Sangeeta Kaul
Director
DELNET, New Delhi

Date of Issue: July 29, 2022

**1.2.2 Number of Add on /Certificate programs offered during the last five years (10)**

S.No.	Department	Name of the Program	Date and Duration	Number of Students Enrolled	No. of times offered during the same year
1	B.E - CSE	The Fundamental Aspects of HTML and PHP	27.02.2023 & 34 Hours	66	1
2		Team Manangement and Leadership Skills	13.02.2023 & 34 Hours		1
3		Cloud Based AI Computing	23-01-2023 & 34 Hours	61	1
4		Team Manangement and Leadership Skills	13.02.2023 & 34 Hours		1
5		IOT Application Development with MQTT	13.02.2023 & 34 Hours	62	1
6		Team Manangement and Leadership Skills	31.01.2023 & 34 Hours		1
7	BE-EEE	Engineer's Impression on Circuit Design and 3D PCB Design	10.08.2022 & 40 Hours	58	1
8		Yoga-Quest for Spiritual and Inner Strength	27.02.2023 & 30 Hours		1
9		Design and Development of Embedded Products	10.08.2022 & 40 Hours	49	1
10		Yoga-Quest for Spiritual and Inner Strength	27.02.2023 & 30 Hours		1
11		Design and Development of Innovative Products using STM32	05.01.2023 & 40 Hours	30	1
12		Yoga-Quest for Spiritual and Inner Strength	27.02.2023 & 30 Hours		1
13	BE-ECE	PCB Designing for Product Development	8.08.2022 & 40 Hours	64	1

14		Goal Setting and Team Building	26.09.2022 & 30 Hours		1
15		PCB Designing for Product Development	25.08.2022 & 40 Hours	52	1
16		Goal Setting and Team Building	26.09.2022 & 30 Hours		1
17		Artificial Intelligence and Machine learning	25.08.2022 & 40 Hours	41	1
18		Goal Setting and Team Building	26.09.2022 & 30 Hours		1
19	BE-MECH	3D Printing & Scanning	08.02.2023 & 30 Hours	54	1
20		Pressure management for Engineering students	02.05.2023 & 30 Hours		1
21		Solid and Surface Modelling inCATIA	10.08.2022 & 50 Hours	34	1
22		Pressure management for Engineering students	02.05.2023 & 30 Hours		1
23		Pressure management for Engineering students	02.05.2023 & 30 Hours	35	1
24		Systematic knowledge Enrichment Program (SKEP)	28.11.2022 & 32 Hours		1
25	BE-BME	AR/VR Training for Biomedical Applications	07.11.2022 & 30 Hours	59	1
26		Value Added Course on Stress Management	05.09.2022 & 30 Hours		1
27		AR/VR Training for Biomedical Applications	07.11.2022 & 30 Hours	42	1
28		Value Added Course on Stress Management	05.09.2022 & 30 Hours		1
29	B.TECH - IT	Data Analysis and Visualization	10.08.2022 & 30 Hours	63	1

30		Methods and Strategies for nurturing self-awareness and Creative thinking	02.05.2023 & 30 Hours		1
31		The Complete Artificial Intelligence for Cyber Security	27.03.2023 & 30 Hours	61	1
32		Methods and Strategies for nurturing self-awareness and Creative thinking	02.05.2023 & 30 Hours		1
33		Network Engineering and Data Engineering on Google Cloud Platform (GCP)	06.03.2023 & 30 Hours	63	1
34		Methods and Strategies for nurturing self-awareness and Creative thinking	02.05.2023 & 30 Hours		1
35	FIRST YEAR	Human Values and Professional Ethics	03.05.2023 & 30 Hours	435	1
Total Certificate Courses in the Academic year 2022-23		24	Total Number of Students Enrolled in the Certificate Program		1329