



Learn Beyond

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

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AM005**NBA Accredited**

(CSE, ECE, EEE, MECH, CIVIL)

MOU WITH NASSCOM

Event No	AM005
Organizing Department	Artificial Intelligence and Machine Learning
Date	11/10/2022
Time	11:00 AM to 12:30 PM
Event Type	MoU
Event Level	Institute
Venue	Raagam Hall
Total Participants	512
Industry Personnel	2
Faculty - Internal	30
Students - Internal	480

Related SDG**Resource Persons**

Sl	Type	Name	Designation	Company	Email	Phone
1	Chief Guest	Shri Navanit Samaiyar	Head, Future Skills India	NASSCOM	udaya@nasscom.in	xxxxxxxxxx
2	Guest of Honour	Shri Udaya Sankar	Deputy Director, Skill Sector Council	NASSCOM	udaya@nasscom.in	xxxxxxxxxx

Involved Staffs

Sl	Name	Role
1	principal@kpriet.ac.in	Convenor
2	hod_cse.aiiml@kpriet.ac.in	Coordinator

Outcome

Skill development courses on the "Future Skills Prime" platform of NASSCOM to all the students and faculty members of higher education. Covers the foundation, bridge, and deep skilling courses across technologies, including AI, IoT, Big Data Analytics, Cloud Computing, Cybersecurity, Digital Engineering courses, etc.,

Skill development to focus on aligning skill courses with standards, faculty training, and infrastructure resources.

Event Summary**KPR Institute of Engineering and Technology, Coimbatore signed MoU with NASSCOM for Industry-aligned skill development of students**

KPR Institute of Engineering and Technology entered an MoU with Future Skills Prime India on 11th September 2022 in the august presence of Dr. M.Akila, Principal, KPRIET, Shri. Navanit Samaiyar, Head, Future Skills India, Shri. Udaya Sankar, Deputy Director, Skill Sector Council NASSCOM, Dr. S.Karthikeyan, SPoC (NASSCOM) and Head of the Department, CSE (AIML), and other senior functionaries. 30 Faculty and 480 students participated in the MoU signing and Inauguration event. Future Skills is a MeitY-NASSCOM national digital skilling Initiative platform for India. This MoU will make skill development courses available on the "Future Skills Prime" platform of NASSCOM to all the students and faculty members of higher education. Also, this program covers Foundation, Bridge, and Deep Skilling courses across technologies, including AI, IoT, Big Data Analytics, Cloud Computing, Cybersecurity, Digital Engineering courses, etc. Further states that skill development needs to focus on aligning skill courses with standards, faculty training, and infrastructure resources. Chief Guest Shri. Navanit Samaiyar said, all these aspects are considered in this initiative. Under this MoU, all the courses are free for the KPRIET students and guests motivating them to register for various emerging skills, core skills, and professional courses. Guest of Honour Shri. Udaya Sankar, Deputy Director, Skill Sector Council NASSCOM presented the importance of Nasscom courses in skill

development. The MoU was shared between KPRIET and Future Skills Prime (platform of NASSCOM). Dr. S.Karthikeyan, SPoC (NASSCOM) thanks the Management and the Principal for providing the opportunity to sign the MoU with Future Skills Prime. Then thank the Chief Guest and Guest of Honour from NASSCOM for their presence. And thank all the HODs, Faculty of KPRIET, Students, and staff coordinators for the successful conduct of the programme.



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