

5-1-3 List of Events conducted on awareness of trends in technology

S-No	Date of the Event	Name of the Event	Subject Area	No-of Students Attended	
1	03-10-2023	HSBC case study orientation	Technical Skills	352	
2	26-05-2023	The future: real-world cloud and devops skills for tomorrow's Technical Skills innovators		307	
3	16-03-2023	Cloud Computing	Technical Skills	540	
4	15-03-2023	Digital Transformation Technologies and their role in Fintech Industry	Technical Skills	330	
5	25-01-2023	Techceleration – A series of Tech Talks	Technical Skills	210	
6	20-01-2023	Cloud Computing and Micro Services	Technical Skills	147	
7	16-11-2022	Cloud Computing	Technical Skills	144	
8	15-10-2022	Regional seminar on securities market - introduction to securities market	Technical Skills	101	
9	30-09-2022	Expert Talk on Cloud Computing Overview	tting Technical Skills 178		
10	05-02-2022	Introduction to AKS	Technical Skills 256		
11	22-04-2022	Expert talk on Data Analytics-	Technical Skills	188	
12	08-04-2022	Applications, Research Areas, and Opportunities in DL	Technical Skills 193		
13	04-02-2022	Expert Talk On AI & ML	Technical Skills	229	
14	25-02-2022	Expert Talk on Managing Security in Cloud	Technical Skills	290	
15	21-01-2022	AI Industry and Future	Technical Skills	255	
16	18-12-2021	Hackathon Best Practices: The Winning Strategies	Technical Skills 211		
17	19-06-2021	The Future of Technologies-	ries- Technical Skills 225		
18	25-03-2021	5g- Key Building Blocks and Monetisation Opportunities-	Technical Skills 194		
19	16-05-2020	Future Skills in a Digital World	Technical Skills	226	
20	25-04-2020	IoT-2020 – The Future World of thing	Technical Skills 193		





Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	HSBC Case study-based hackathon orientation				
Nature of the Event:	Webinar				
Date:	03rd October 2023				
Time:		03:00	Pm to 04:00 Pm	ı	
Host:	Directorate Corporate Relations and Career Services			and Career	
Location:	Virtual - Zoom				
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					352
Event Organiser Contact info:	Ms. Akhila				
Subject Area:		Tec	hnical Skills		20
Resource Person / Chief Guest:	HSBC				
Affiliation:			æ		
Resource person profile: (in 50 - 100 words)	2.Fr				
Objective of the event: (in 100 words)	The objective for an HSBC case study-based hackathon orientation is to provide participants with a clear understanding of the hackathon's purpose, structure, expectations, and relevant details. Hackathon Overview: Provide participants with an overview of the HSBC case study-based hackathon, including its goals, theme, and importance within the organization. Case Study Introduction: Introduce the case study scenario or problem that participants will be working on during the hackathon. Rules and Guidelines: Explain the rules, guidelines, and code of conduct for the hackathon, including any eligibility criteria, timelines, and expectations. The orientation serves as a crucial starting point for the hackathon, ensuring that all participants are well-prepared and informed about the				





DIRECTORATE OF CR Q	Andhra Prades
	event's objectives, rules, and opportunities. It helps create a positive and engaging atmosphere for participants, setting the stage for a successful case study-based hackathon.
Outcome of the event: (in 100-150 words)	The successful orientation of an HSBC case study-based hackathon can lead to a variety of positive outcomes for both participants and the organizers. For Participants: Clear Understanding: Participants have a clear understanding of the hackathon's purpose, rules, and expectations, leading to reduced confusion and anxiety. Engagement: Participants are motivated and engaged from the beginning, as they are aware of the importance and relevance of the case study challenge. Team Formation: Team formation is effective, with participants having the opportunity to collaborate with like-minded individuals who share their interests and skills. For Organizers: Smooth Operation: Organizers benefit from a well-informed and prepared group of participants, which can lead to smoother event operations. Reduced Queries: Clear communication during the orientation can reduce the number of inquiries and requests for clarification during the hackathon. Higher-Quality Submissions: The quality of solutions submitted for evaluation is likely to be higher, as participants have a solid grasp of the problem and judging criteria. a well-executed orientation for an HSBC case study-based hackathon can result in better-prepared and more engaged participants, leading to higher-quality solutions and a positive participant experience
Event Flyer/brochure:	Yes
Attendance Sheet:	NA
Recommended actions (If Any): (in 100 -150 words)	To ensure a successful HSBC case study-based hackathon orientation, Pre-Orientation Actions: Plan Ahead: Begin planning the orientation well in advance to ensure a well-organized event. Define Objectives: Clearly define the objectives of the orientation, such as informing participants about the hackathon's purpose and expectations. During the Orientation: Welcome and Introduction: Start with a warm welcome, an introduction of the organizers, and an overview of the hackathon's importance. Case Study Overview: Present a detailed introduction to the case study scenario, explaining the problem, its relevance, and its potential impact.





DIRECTORATE OF CR 8	CS Andhra Pradesh
	Post-Orientation Actions: Feedback Collection: Request feedback from participants about the orientation to identify areas for improvement. Provide Contact Information: Share contact information for organizers, mentors, and support personnel for participants to reach out with queries. These actions can ensure that the orientation is informative, engaging, and sets the stage for a successful HSBC case study-based hackathon. Effective communication, clear guidelines, and a positive atmosphere during the orientation can contribute to a productive and rewarding hackathon experience for all participants.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 06th October 2023

Signature: Allile R.

Directorate of Corporate Relations and Career Services

SRM University - AP, Andhra Pradesh.



Re: HSBC Session || Case study based hackathon orientation || Mandatory to join || Date and Time: 03.10.2023, at 3:00 PM - Reg.

1 message

Tue, Oct 3, 2023 at 10:45 AM Corporate Relations & Career Services < cr-cs@srmap.edu.in> Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Dean SEAS SRM AP <dean.seas@srmap.edu.in>, Dean Paari School of Business <dean.psb@srmap.edu.in>, Niraj Upadhayaya <niraj.u@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Prakash Jadhav <prakash.j@srmap.edu.in>, Tousif Khan <tousif.k@srmap.edu.in>, Bhagath Singh G V P <bhagathsingh.g@srmap.edu.in>, Kosaraju Sailaza <sailaza.k@srmap.edu.in>, Pradeep Rathore <pradeep.r@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Lakshmi Iswarya Uppuluri <lakshmiiswarya.u@srmap.edu.in>, Kameshwar Rao B <kameshwarrao.b@srmap.edu.in>, Praveen Kumar Varasala <praveenkumar.v@srmap.edu.in>, Sheba Rani P <shebarani.p@srmap.edu.in>, Hanumanth Rao Doddakula <hanumanthrao.d@srmap.edu.in>, Shanmukha Dheeraj Vipparthi | AP20110010820 <shanmukhadheeraj_v@srmap.edu.in>, Arivazhagan S <arivazhagan.s@srmap.edu.in> Bcc: 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, "2022 B.Tech Students" <2022.btech@srmap.edu.in>, 2023 ALL Students group <2023.students@srmap.edu.in>, 2022 MBA Students <2022.mba@srmap.edu.in>, 2023 MBA Students <2023.mba@srmap.edu.in>, 2022 MTech Students <2022.mtech@srmap.edu.in>, 2023 MTech Students <2023.mtech@srmap.edu.in>, 2021 BBA Students <2021.bba@srmap.edu.in>, 2022 BBA Students <2022.bba@srmap.edu.in>, 2023 BBA Students <2023.bba@srmap.edu.in>, 2021 SEAS BSC Students <2021.seas.bsc@srmap.edu.in>, 2022 SEAS BSC Students <2022.seas.bsc@srmap.edu.in>, 2023 SEAS BSC Students <2023.seas.bsc@srmap.edu.in>, 2023 SEAS MSC Students <2023.seas.msc@srmap.edu.in>

Dear students,

A gentle reminder!!

All the students are requested to join the session without fail using the credentials below.

Session link: https://us02web.zoom.us/j/89782814025?pwd=RytQcjZ1a2pCbjFIMFVBQzFhendXUT09

Date: 03.10.2023 Time: 3:00 - 4:00 PM

On Tue, Oct 3, 2023 at 1:24 AM Corporate Relations & Career Services <cr-cs@srmap.edu.in> wrote: Dear students.

HSBC will launch its hackathon, for which they will conduct a webinar on the topic related to their hackathon. This hackathon is case study-based and helpful for the students aspiring for analyst and business development roles.

Hence, it is mandatory for all MBA and BBA students to join this session, and the other branch students who would like to pursue their careers in analyst and business-oriented roles are also requested to join this session.

Best performers would be shortlisted for interviews and offered PPOs.

Please use the link below to join the session.

Session link: https://us02web.zoom.us/j/89782814025?pwd=RytQcjZ1a2pCbjFIMFVBQzFhendXUT09

Date: 03.10.2023 Time: 3:00 - 4:00 PM

With regards



With regards







Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	THE FUTURE: REAL-WORLD CLOUD AND DEVOPS SKILLS FOR TOMORROW'S INNOVATORS				
Nature of the Event:	Webinar				
Date:		26	th May 2023		
Time:		04:30 I	PM To 05:30 PM		
Host:	Directorate Corporate Relations and Caree Services			and Career	
Location:	Virtual - Zoom				
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					307
Event Organiser Contact info:	Ms. Akhila				
Subject Area:	Technical Skills				
Resource Person / Chief Guest:	Mr Debashish Mishra				
Affiliation:	Associate Vice President, Broadridge.				
Resource person profile: (in 50 - 100 words)	Associate Vice President, Broadridge. 16+ years of IT experience which include many different technology like Aws, DevOps, Azure, Terraform, jenkins, Chef, Managed File Transfer/Automation, Mainframe. Always focused towards building robust/Secure infrastructure and also worked towards improved customer experience. • Cloud Platform Transitions Executive, leading multiple product lines with a team of technical leaders and SME's. • Principle architect, ability to craft and deliver technology oriented solutions. • Played both leadership and Individual contributor roles in multiple IT domains/territories - Engineering, Support & Services, Development, and Automation. • Specialized in Cloud & DevOps Platform development, transformations and migration projects. • Strong experience in leading global teams, with operations spanning multiple geographies. • Good exposure to designing public, private and hybrid cloud platform based infrastructure solutions.				



DIRECTORATE OF CR & CS



DIRECTORATE OF CR 8	Andhra Dendari
~	 Good knowledge of new age Digital and automation solutions. Deep understanding of DevOps methodologies and practices. Representing technology tower in Pre-sales client meetings. Mentor for associate development programs, responsible for nurturing next level leadership within the BU. Engage with various product lines and center of excellences (CoE) throughout the architecture design phase and lead the development of the technical solution. Excellent analytical, solution development and interpersonal skills with ability to interact with individuals at all levels. Quick adaptability of new technologies and ability to work in large groups as well as independently.
Objective of the event: (in 100 words)	The objective of the event "THE FUTURE: Real-World Cloud and DevOps Skills for Tomorrow's Innovators" is to equip participants with the practical knowledge and skills required to excel in the ever-evolving landscape of cloud computing and DevOps. This event aims to demystify complex technologies and industry trends, offering insights into real-world applications, best practices, and emerging innovations. It seeks to prepare attendees to adapt to the demands of the future by fostering expertise in cloud infrastructure, automation, and collaboration methodologies. Ultimately, the event's goal is to empower participants to become tomorrow's innovators, capable of driving efficiency, scalability, and innovation in cloud and DevOps domains, making them competitive and invaluable in the technology industry.
Outcome of the event: (in 100-150 words)	The event "THE FUTURE: Real-World Cloud and DevOps Skills for Tomorrow's Innovators" yields several valuable outcomes for participants. Attendees gain a comprehensive understanding of the practical applications of cloud computing and DevOps methodologies in real-world scenarios. They acquire hands-on skills related to cloud infrastructure management, automation, and collaborative practices, which are in high demand in the technology industry. The event also imparts insights into emerging trends and innovations, positioning participants to adapt and stay competitive in the ever-evolving tech landscape. Ultimately, participants leave the event with the confidence, knowledge, and practical expertise to become tomorrow's innovators, capable of driving efficiency and innovation in cloud and DevOps domains, making them sought-after and adaptable professionals in the technology sector.





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Event Flyer/brochur e:	Industry Webinar series-12 THE FUTURE: REAL-WORLD CLOUD AND DEVOPS SKILLS FOR TOMORROWS INNOVATORS 26 MAY, 2023 04:30PM - 05:30PM BY DIRECTORATE OF CORPORATE RELATIONS AND CAREER SERVICES BY DEBASISH MISHRA Associate Vice President, Broadridge			
Attendance Sheet:	NA ,			
Recommended actions (If Any): (in 100 - 150 words)	The event "THE FUTURE: Real-World Cloud and DevOps Skills for Tomorrow's Innovators" recommends several crucial actions for participants. First, individuals are encouraged to continue their learning journey by staying updated with the latest developments in cloud and DevOps. Engaging in hands-on projects and practical exercises is vital for applying newly acquired knowledge. Networking with professionals and mentors in these fields can provide valuable insights and guidance. Additionally, candidates should seek certification in relevant cloud and DevOps technologies to validate their expertise. Regularly participating in hackathons, collaborating with peers, and exploring innovative solutions is also encouraged. By taking these actions, participants can ensure their skills remain relevant and adaptable, positioning themselves as in-demand innovators in the technology industry.			
Expenses incurred:	NA			
Revenue Generated if Any:	NA			

Prepared By: Ms. Akhila

Date: 29th May 2023

Signature: Allila R.

Directorate of Corporate Relations and Career Services SRM University - AP, Andhra Pradesh.



Re: Invitation | Industry Readiness Webinar Series- 12 | May 26th, 2023 from 4:30PM....Reg.

1 message

Fri, May 26, 2023 at 12:28 AM Corporate Relations & Career Services < cr-cs@srmap.edu.in> Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Dean SEAS SRM AP <dean.seas@srmap.edu.in>, Jatindra Kumar Dash <jatindrakumar.d@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Prakash Jadhav srmap.edu.in>, Tousif Khan <tousif.k@srmap.edu.in>, Bhagath Singh G V P <bhagathsingh.g@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Lakshmi Iswarya Uppuluri <lakshmiiswarya.u@srmap.edu.in>, Kameshwar Rao B <kameshwarrao.b@srmap.edu.in>, Sheba Rani P <shebarani.p@srmap.edu.in> Bcc: 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>, 2022 MTech Students <2022.mtech@srmap.edu.in>

Dear students,

Warm greetings.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk Series" in addition to the ongoing Intensive Training Programme in order to bring more awareness. All the students are requested to join and get the best out of it. It will definitely be a beneficial talk to all. All the sessions conducted by us are mandatory to attend.

Please note the below schedule & meeting credentials to join the session:

Webinar Details:

Topic: "THE FUTURE: REAL-WORLD CLOUD AND DEVOPS SKILLS FOR TOMORROW'S **INNOVATORS**7.

Resource person: Mr Debashish Mishra, Associate Vice President, Broadridge.

Date: 26/05/2023

Time: 4:30 PM to 5:30 PM

Credentials will be shared shortly.

As stated earlier,

Note: As you all know, attending the sessions conducted by the CRCS department is mandatory. All the students must attend without fail. Attendance will be taken. No excuses for your absence shall be encouraged and will be blocked on superset.



On Thu, May 18, 2023 at 10:05 AM Corporate Relations & Career Services <cr-cs@srmap.edu.in> wrote: Dear students.

Warm greetings.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk Series" in addition to the ongoing Intensive Training Programme in order to bring more awareness. All the students are requested to join and get the best out of it. It will definitely be a beneficial talk to all. All the sessions conducted by us are mandatory to attend.

Please note the below schedule & meeting credentials to join the session:

Webinar Details:

Topic: "Cloud Technology".

Resource person: Will disclose shortly (Technical person from Broadridge)

Date: 19/05/2023

Time: 4:30 PM to 5:30 PM

Credentials will be shared shortly.

As stated earlier,

Note: As you all know, attending the sessions conducted by the CRCS department is mandatory. All the students must attend without fail. Attendance will be taken. No excuses for your absence shall be encouraged and will be blocked on superset.

With regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502



With regards





DIRECTORATE OF CR & CS Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Cloud Computing					
Nature of the Event:	Webinar					
Date:		1	.6 th I	March 2023	3	
Time:		4:3	30 P	M – 5:30 P	M	
Host:	Di	rectorate		Corporat	e Relations a	nd Career Services
Location:		,	Virt	ıal - Zoom	L	
Number of	External *	Faculty		Ph D Scholar	PG	UG
attendees:						540
Event Organiser Contact info:	Ms. Akhila					
Subject Area:		ן	Γech	nical Skills	5	
Resource Person / Chief Guest:	Chakravarthy Y.S.S.K.K					
Affiliation:	SENIOR PROJECT MANAGER - IMTS - CLOUD&INFRA SERV, LTIMind tree					
Resource person profile: (in 50 - 100 words)	Scaling new heights of success with hard work & dedication and leaving a mark of excellence on each step; seeking challenging assignments in Delivery Management, Stakeholder Management, Cloud Consulting, Digital Transformation / Project Management / Practice & Competency Management / Infrastructure Management / Pre-Sales with a leading organization of repute.					
Objective of the event: (in 100 words)	The objective of exploring "Digital Transformation Technologies and their Role in the Fintech Industry" is to understand and leverage the impact of emerging digital technologies on financial services. By achieving this objective, we aim to guide the financial industry towards innovation, efficiency, and improved customer experiences. This understanding will empower fintech companies to stay competitive and deliver cutting-edge solutions in the rapidly evolving digital landscape.					





	Andhra Pradesh
Outcome of the event: (in 100- 150 words)	The successful exploration of digital transformation technologies and their role in the fintech industry can lead to transformative outcomes. Firstly, it can result in enhanced operational efficiency for financial institutions, reducing costs and streamlining processes. Secondly, it can foster financial inclusion by making banking and investment services more accessible to underserved populations. Additionally, this exploration can drive innovation in areas like blockchain, artificial intelligence, and data analytics, enabling fintech companies to develop solutions that better address customer needs, security, and regulatory compliance. Ultimately, the fintech industry's digital transformation can lead to an improved financial ecosystem that benefits both businesses and consumers.
Event Flyer/brochure:	Yes
Attendance Sheet:	NA
Recommended actions (If Any): (in 100 -150 words)	To effectively explore digital transformation technologies in the fintech industry, several actions are recommended. Begin by conducting a comprehensive industry analysis to identify the key digital trends and technologies that are reshaping financial services. Establish partnerships with technology providers, startups, and experts in digital transformation to facilitate the integration of emerging technologies into the fintech sector. Develop a roadmap for technology adoption, considering regulatory compliance, security, and scalability. Invest in data analytics and artificial intelligence to better understand customer behavior and preferences. Leverage blockchain and smart contract technologies to enhance security and streamline processes like cross-border transactions. Additionally, prioritize cybersecurity measures to protect sensitive financial data. Create a culture of continuous learning and innovation within the organization to ensure that employees are up-to-date on the latest technological advancements. Finally, educate stakeholders, including customers and investors, on the benefits and risks of these digital transformation technologies, fostering a sense of trust and adoption within the fintech ecosystem.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 20th March 2023

Signature: Alle R.

Polations and Career Services

on Alle Prodesh. Directo



Invitation | Industry Readiness Webinar / Guest lecture Series- 06 | March 16th, 2023 from 4:00PM....Reg

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Thu, Mar 16, 2023 at 8:16 AM

To: 2020 BTech Students <2020.btech@srmap.edu.in>

Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Dean SEAS SRM AP <dean.seas@srmap.edu.in>, Jatindra Kumar Dash <jatindrakumar.d@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Prakash Jadhav ash.j@srmap.edu.in>, Tousif Khan <tousif.k@srmap.edu.in>, Bhagath Singh G V P <bhagathsingh.g@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Lakshmi Iswarya Uppuluri <lakshmiiswarya.u@srmap.edu.in>, Kameshwar Rao B <kameshwarrao.b@srmap.edu.in>

Dear Students,

Warm greetings.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk Series" in addition to the ongoing Intensive Training Programme in order to bring more awareness. All the students are requested to join and get the best out of it. It will definitely be a beneficial talk to all. All the sessions conducted by us are mandatory to attend.

Please note the below schedule & meeting credentials to join the session:

Webinar Details:

Topic: "Cloud Computing".

Resource person: Mr Chakravarthy Y.S.S.K.K, SENIOR PROJECT MANAGER - IMTS -**CLOUD&INFRA SERV, LTIMind tree.**

Date: 16/03/2023

Time: 4:30 PM to 5:30 PM

X- labs, Auditorium.

As stated earlier,

Note: As you all know, attending the sessions conducted by the CRCS department is mandatory. All the students must attend this without fail. Attendance will be taken. No excuses for your absence shall be encouraged and will be blocked on superset.

In case, if you have classes or any exams, please inform your faculty beforehand and attend this session on time. OD shall be provided only to those who attend the session.

With regards





Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Digital Transformation Technologies and their role in Fintech Industry				
Nature of the Event:	Webinar				
Date:		15 th	March 2023		
Time:	v	4:30	PM - 5:30 PM		
Host:	Dir	ectorate	Corpor	ate Relations Services	and Career
Location:		APJ Abdu	Kalam Audito	orium	
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					330
Event Organiser Contact info:		I	Ms. Akhila	**************************************	Я
Subject Area:		Orie	ntation Session		
Resource Person / Chief Guest:	Sarath Gollapalli				
Affiliation:	Vice I	President, Distin	guished Engine	eer at Broadri	dge
Resource person profile: (in 50 - 100 words)	Sarath Gollapalli is Vice President with about 19 years of work experience in IT, Product development in Java / JEE technology space. A recognized distinguished engineer, his experience ranges from designing & developing Java applications to building Enterprise systems. Certified in "AWS Certified Solution Architect-Associate Level", "TOGAF 9 enterprise architecture", "SAFe 5 Agilist", "Cloudera Certified Developer for Apache Hadoop CDH4 (CCD-410)", "Data Science Associate (EMCDSA) Certification ", "Certificate in Accelerated Engineering from International School of Engineering, INSOFE, Hyderabad", he has hands on statistical programming languages like R and Big Data Technologies like Greenplum(MPP) and speaker at conferences on BigData and architecture. He is currently working extensively in building Enterprise reporting, digital transformation and data analytics systems in financial services space. Recently he is also focused on building Cloud based solutions from architectural perspective using AWS. Along with his technical skills, he loves to mentor, coach, influence and lead teams beyond technology.				



Objective of the event: (in 100 words)	The objective of exploring "Digital Transformation Technologies and their Role in the Fintech Industry" is to understand and leverage the pivotal role of digital technologies in reshaping the financial technology landscape. This research aims to uncover the impact and potential of technologies like artificial intelligence, blockchain, data analytics, and cloud computing in fintech. By achieving this objective, it seeks to enable businesses to harness these technologies to improve financial services, enhance customer experiences, and drive innovation within the fintech sector.
Outcome of the event: (in 100- 150 words)	Successful research into digital transformation technologies and their role in the fintech industry can lead to transformative outcomes. Fintech companies will gain valuable insights into how they can leverage cuttingedge technologies to optimize operations, reduce costs, and enhance cybersecurity. Additionally, they can tailor financial products and services to better meet the evolving needs of consumers. This research can foster the creation of innovative solutions, from more efficient payment systems to advanced risk management tools, that drive financial inclusion and provide improved access to financial services. Ultimately, it can facilitate the growth of the fintech sector, boost economic efficiency, and benefit both businesses and consumers through greater financial transparency, security, and convenience.
Event Flyer/brochur e:	Department of Corporate Relations & Career Services Digital Transformation Technologies and their Role in the Fintech Industry Mr Sarath Gollapalli Vice President, Distinguished Engineer at Broadridge March 15, 2023 04:30 PM - 05:30 PM
Attendance Sheet:	NA





Recommended actions (If Any): (in 100 - 150 words)	To achieve the objective of understanding the role of digital transformation technologies in the fintech industry, several key actions are recommended. First, conduct comprehensive research to assess the current state of digital technologies in fintech, including case studies and industry reports. Identify trends and emerging technologies that are reshaping the industry. Create a multidisciplinary team of experts in fintech, technology, and data science to analyse and interpret the research findings. Develop a roadmap for the integration of digital technologies into fintech business models, emphasizing areas such as customer service, risk management, and data security. Collaborate with fintech companies, financial institutions, and regulators to ensure compliance and ethical use of these technologies. Establish training programs and resources to educate professionals and entrepreneurs in the fintech industry about the potential of these technologies. Finally, promote awareness of the research findings and best practices to encourage the broader adoption of digital transformation technologies in the fintech sector.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 17th March 2023

Signature: Abhile R.

Directorate of Corporate Relations and Career Services SRM University - AP, Andhra Pradesh.



Re: Invitation || Industry Readiness Webinar Series- 05 || March 15th, 2023 from 4:30PM....Reg

1 message

Corporate Relations & Career Services <cr-cs@srmap.edu.in>

Wed, Mar 15, 2023 at 2:38 PM

To: 2020 BTech Students <2020.btech@srmap.edu.in>

Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Dean SEAS SRM AP <dean.seas@srmap.edu.in>, Jatindra Kumar Dash <jatindrakumar.d@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Prakash Jadhav sedu.in>, Tousif Khan <tousif.k@srmap.edu.in>, Bhagath Singh G V P <bhagathsingh.g@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Lakshmi Iswarya Uppuluri <lakshmiiswarya.u@srmap.edu.in>, Kameshwar Rao B <kameshwarrao.b@srmap.edu.in>

Bcc: 2021 Btech Students <2021.btech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>, 2022 MTech Students <2022.mtech@srmap.edu.in>, "2022 B.Tech Students" <2022.btech@srmap.edu.in>

Dear students,

A gentle reminder !!!

Placement - training assessment has been postponed but it is mandatory to attend the webinar. It cannot be postponed as we invite speakers from the super dream and marquee companies. Hence, all the students must attend the session through your devices without fail. Attendance will be seriously viewed. Join using AP201100xxxxx_NAME as your username to get your attendance captured.

Join us on 15th March, 2023 at 4.30 pm for an absolutely insightful session. You do not want to miss this opportunity!

Meeting link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MWEwZjY5NTctZWJkZC00ZTBiLTk2MG EtYzg3ZGI0NjA2M2U3%40thread.v2/0?context=%7b%22Tid%22%3a%22a3198c8c-0642-4649-849ddaacc3298f83%22%2c%22Oid%22%3a%226266af0f-ab44-434d-aec1-50950ab94ab2%22%7d

On Mon, Mar 13, 2023 at 5:31 PM Corporate Relations & Career Services <cr-cs@srmap.edu.in> wrote; Dear Students,

Warm greetings.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk Series" in addition to the ongoing Intensive Training Programme in order to bring more awareness. All the students are requested to join and get the best out of it. It will definitely be a beneficial talk to all. All the sessions conducted by us are mandatory to attend.

Please note the below schedule & meeting credentials to join the session:

Webinar Details:

Topic: "Digital Transformation Technologies and their role in Fintech Industry".

Resource person: Mr Sarath Gollapalli, Vice President, Distinguished Engineer at Broadridge.

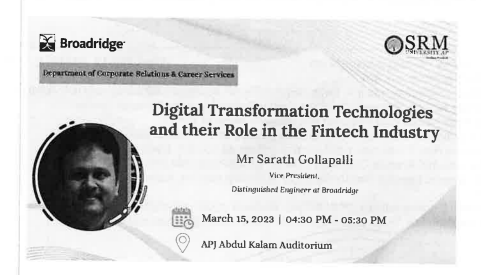
Date: 15/03/2023

Time: 4:30 PM to 5:30 PM

Venue will be disclosed later.

As stated earlier,

Note: As you all know, attending the sessions conducted by the CRCS department is mandatory. All the students must attend this without fail. Attendance will be taken. No excuses for your absence shall be encouraged and will be blocked on superset.



With regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502



With regards





DIRECTORATE OF CR & CS

Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical **Events**

Title of the Event:	Techceleration - A series of Tech Talks					
Nature of the Event:	Webinar					
Date:		25 ^t	h Jan	2023		
Time:		5.00 F	PM - 7	7.00 PM		
Host:	Directorate Corporate Relations and Career Services			and Career		
Location:		Virt	ual -	Zoom		
Number of	External *	Faculty	Ph	D Scholar	PG	UG
attendees:						210
Event Organiser Contact info:	Ms. Akhila					
Subject Area:	Orientation Skills					
Resource Person / Chief Guest:	Shravanthi Denthumdas					
Affiliation:	VP of Engineering, Toyota connected North America					
Resource person profile: (in 50 - 100 words)	SHRAVANTHI DENTHUMDAS, VP of engineering, Toyota connected north America Shravanthi Denthumdas is the Vice President of Engineering, Mobility & Emerging Technologies at Toyota Connected North America. She is responsible for leading the teams that develop and maintain Toyota's connected car data platform, which is used to provide a variety of services to Toyota customers, including vehicle health monitoring, remote diagnostics, and personalized recommendations. Shravanthi has over 20 years of experience in the IT industry, with a focus on automotive and connected technologies. She is a passionate advocate for innovation and diversity in the workplace. She is also a member of the board of directors of the Women in Automotive Technology Council. In her current role, Shravanthi is focused on developing new and innovative ways to use connected car data to improve the customer experience. She is also working to build a more diverse and inclusive workforce at Toyota Connected. Shravanthi is a highly respected leader in the automotive industry. She is known for her technical expertise, her strategic vision, and her commitment to innovation. She is also a role model for women and minorities in the tech industry.					



DIRECTORATE OF CR & CS



Objective of the
event: (in 100
words)

The objective of Techceleration, a series of Tech Talks, is to foster innovation, knowledge sharing, and collaboration within the tech industry. Through engaging and informative presentations and discussions, the series aims to empower professionals with the latest insights, trends, and emerging technologies. It seeks to create a platform for networking and idea exchange, connecting experts, enthusiasts, and learners to inspire and accelerate technological advancements. Techceleration aspires to facilitate a dynamic ecosystem that supports growth, learning, and problem-solving, ultimately driving progress and excellence in the ever-evolving world of technology.

The outcome of Techceleration, a series of Tech Talks, encompasses a range of tangible and intangible benefits for participants and the tech community at large.

First and foremost, Techceleration will foster a culture of continuous learning and knowledge dissemination, equipping attendees with up-to-date insights into cutting-edge technologies and industry trends. This knowledge exchange will empower professionals to make informed decisions, drive innovation, and improve their problem-solving capabilities.

Outcome of the event: (in 100-150 words)

Moreover, the series will encourage networking and collaboration among attendees, promoting the creation of synergistic partnerships and opportunities for collective problem-solving. It will facilitate the exchange of ideas and best practices, thereby enhancing the quality of work and accelerating technological advancements.

Techceleration's impact extends beyond individual development, contributing to the overall growth of the tech industry by encouraging startups and entrepreneurs to explore new horizons. It will also serve as a platform for thought leadership, establishing itself as a key hub for tech-related discourse.

Ultimately, the outcome of Techceleration will be a more informed, connected, and innovative tech ecosystem, driving progress and excellence in the ever-evolving world of technology.

Event Flyer/brochure:



Attendance Sheet:

NA





R & CS
To make Techceleration – A series of Tech Talks successful, consider the following recommended actions: Content Curation: Ensure the selection of high-quality, relevant, and diverse topics for each Tech Talk. Cover a wide spectrum of technology areas to cater to different interests and industries. Expert Speakers: Invite renowned experts, thought leaders, and industry professionals to share their insights and experiences. A diverse lineup of speakers will attract a broader audience. Engaging Format: Plan interactive sessions, including Q&A segments, panel discussions, and workshops to keep the audience engaged and encourage participation. Audience Engagement: Use online platforms and social media to promote the event, engage with attendees, and build a community around Techceleration. Encourage discussions and networking. Feedback Mechanism: Collect feedback from attendees after each event to gauge satisfaction and gather suggestions for improvement. Accessibility: Consider offering both in-person and online options to cater to a global audience and varying preferences. Sponsorships and Partnerships: Seek sponsorships or partnerships with tech companies and organizations to support the series financially and expand its reach. Regular Schedule: Maintain a consistent schedule for Tech Talks, whether it's monthly, quarterly, or another frequency, to establish a reliable presence in the tech community. Content Archive: Record and archive the Tech Talks for those who can't attend in real-time, creating a valuable resource for future reference. Surveys and Analytics: Use data and audience insights to adapt and evolve the series, ensuring it continues to meet the needs and interests of the tech community. Diversity and Inclusion: Strive for diversity in both speakers and attendees to ensure a broad range of perspectives and ideas. Adaptability: Stay flexible and responsive to evolving trends and technologies, adjusting the focus and topics as the tech landscape evolves. Sustainability: Consider the environm
NA
NA

Prepared By: Ms. Akhila

Date: 27th Jan 2023

Signature: Allile R. Directorate of Corporate Relations and Career Services

SRM University - AP, Andhra Pradesh.



Toyota | Techceleration webinar | session on 25.01.2023 | Deadline to register: 23.01.2023, 5.00 PM- Reg.

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Mon, Jan 23, 2023 at 12:44 AM

To: 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in> Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Dean SEAS SRM AP <dean.seas@srmap.edu.in>, Jatindra Kumar Dash <jatindrakumar.d@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Prakash Jadhav <prakash.j@srmap.edu.in>, Tousif Khan <tousif.k@srmap.edu.in>, Bhagath Singh G V P <bhagathsingh.g@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Lakshmi Iswarya Uppuluri <lakshmiiswarya.u@srmap.edu.in>, Kameshwar Rao B <kameshwarrao.b@srmap.edu.in>

Dear students,

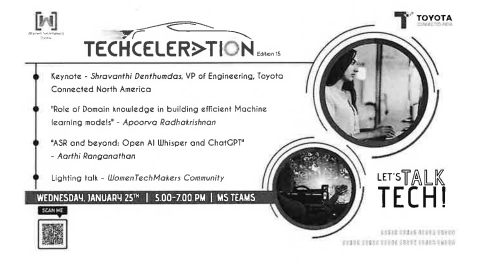
Toyota is organising a webinar by the name "Techceleration". All the students are requested to register for this webinar and attend without fail.

Deadline to register: 23.01.2023, 5:00 PM

Registration link: https://www.meetup.com/techceleration/events/290871427/

Date and time of the session: 25.01.2023, 5.00 - 7.00 PM

After successful registration, please fill out this google form confirming your registration.



With regards







Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

		Little				
Title of the Event:	Cloud Computing and Micro Services					
Nature of the Event:	Webinar					
Date:		20)th Ja:	n 2023		
Time:		05:30 1	PM to	o 06:30 PM		
Host:	Di	rectorate		Corpora	te Relations Services	and Career
Location:		Vir	tual	- Zoom		
Number of	External *	Faculty		Ph D Scholar	PG	UG
attendees:						147
Event Organiser Contact info:	Mr. P Venkateswara Rao					
Subject Area:		Tec	hnic	al Skills		
Resource Person / Chief Guest:	Mr. Amir Khan					
Affiliation:	Senior Solutions Architect and Product Owner, VOIS					
Resource person profile: (in 50 - 100 words)	With 13+ years of technical experience and a track record of working in the Food & Services, Healthcare and Telecommunications industries. DevSecOps, Cloud, and Big Data technologies are the areas where I excel. Senior Manager with a degree in Computer Applications who specializes in Cloud & On-Prem Platform Solutions Architecture, Microservices platforms using Docker & Kubernetes, Big Data, DevOps, Data Engineering & Data Science.					
Objective of the event: (in 100 words)	The objective of cloud computing and microservices is to revolutionize the way software applications are developed, deployed, and managed. Cloud computing aims to provide scalable, on-demand access to computing resources, enabling cost-effective infrastructure management and enhanced agility. Microservices, on the other hand, break down complex applications into small, independent components that can be developed, deployed, and updated individually. Together, these approaches aim to improve application scalability, reliability, and maintainability, allowing organizations to innovate faster, reduce time-to-market, and respond dynamically to changing business needs. The integration of cloud computing and microservices fosters a flexible and efficient IT ecosystem, empowering businesses to adapt to the demands of a digital and fast-paced world.					





The outcome of integrating cloud computing and microservices is a transformative shift in how businesses design, deploy, and manage their software applications. This approach leads to several significant benefits: 1. Scalability: Cloud computing offers elastic resources that can easily accommodate changing workloads. Microservices enable granular scaling, ensuring that only the necessary components are expanded, optimizing resource utilization.

2.Cost Efficiency: Cloud services offer a pay-as-you-go model, reducing capital expenses. Microservices allow for efficient resource allocation, avoiding over-provisioning.

3. Agility: Microservices break down monolithic applications into smaller, manageable components. This modularity fosters rapid development, deployment, and updates, enhancing agility in response to market changes.

Outcome of the event: (in 100-150 words)

4.Reliability: Microservices' independence and redundancy improve fault tolerance. Cloud providers offer robust infrastructure, reducing downtime risks.

5.Innovation: The combination of cloud computing and microservices fosters a culture of innovation. Teams can experiment, iterate, and release new features or services more rapidly.

6.Resource Optimization: Efficient resource utilization, automatic scaling, and the ability to use managed services reduce administrative overhead.

7.Global Reach: Cloud platforms provide a global presence, allowing businesses to reach customers worldwide with low-latency services.

In summary, the outcome of embracing cloud computing and microservices is a more cost-effective, agile, reliable, and innovative approach to application development and management, essential for meeting the demands of today's digital landscape.

Event Flyer/brochure:







Attendance	NA
Sheet:	
Recommended actions (If Any): (in 100 -150 words)	Recommendations for successfully implementing cloud computing and microservices include: Thorough Planning: Carefully plan your migration to the cloud and microservices. Understand the needs of your applications, select the righ cloud service models (IaaS, PaaS, SaaS), and define clear microservices boundaries. Security First: Prioritize security. Implement robust identity and access management, encryption, and monitoring to protect your data and applications. Regularly update security measures. DevOps Culture: Foster a DevOps culture to streamline collaboration between development and operations teams. Automation, continuous integration, and continuous delivery are key components. Monitoring and Analytics: Invest in comprehensive monitoring and analytics tools to gain visibility into the performance and health of you microservices. Use this data for proactive issue resolution and optimization. Testing Strategies: Develop effective testing strategies, including unit integration, and end-to-end testing, to ensure the reliability and resilience of microservices. Containerization: Consider containerization (e.g., Docker) for packaging and deploying microservices. This simplifies deployment and management. Documentation: Maintain detailed documentation of microservices APIs, and cloud infrastructure to aid in troubleshooting and onboarding new team members. Training and Skill Development: Invest in training and skil development for your teams to ensure they have the expertise to wor effectively with cloud and microservices technologies. Cost Management: Regularly monitor and optimize cloud costs by right sizing resources and leveraging cost management tools provided be cloud providers. Compliance and Regulations: Ensure compliance with relevant regulations and industry standards, especially when handling sensitive data. These recommendations will help organizations harness the furpotential of cloud computing and microservices while mitigatin challenges and ensuring a successful transition to this moder a
Expenses	NA
incurred:	
Revenue Generated if	NA

Prepared By: Mr. P Venkateswara Rao

Date: 23rd Jan 2023

Directorate of Corporate Relations and Career Services

SRM University - AP, Andhra Pradesh.



Re: Registration & Schedule | Vodafone Program | Expert Talk on Cloud Computing & Micro Services || 20th Jan. 2023 @ 05.30 pm - 06.30 pm – reg.

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Fri, Jan 20, 2023 at 1:02 PM

Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Jatindra Kumar Dash <jatindrakumar.d@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Tousif Khan <tousif.k@srmap.edu.in>, Murali Krishna Enduri <muralikrishna.e@srmap.edu.in>

Bcc: 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, "2022 B.Tech Students" <2022.btech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>, 2022 MTech Students <2022.mtech@srmap.edu.in>, "2021 BSc CS (Hons.) Students" <2021.bsc.cs@srmap.edu.in>, 2022 SLASS BSC Students <2022.slass.bsc@srmap.edu.in>

Dear Students.

REMINDER

The session timing is 5:30 PM to 6:30 PM. Meeting link: https://tinyurl.com/2n687h9m

Please join the session without fail.

Regards CR & CS

On Wed, Jan 18, 2023 at 12:37 PM Corporate Relations & Career Services <cr-cs@srmap.edu.in> wrote: Dear Students,

Greetings from CR &CS.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk by Vodafone" on "Expert Talk On Cloud Computing & Micro Services" to build an understanding of handling data in cloud computing by using real-world case studies and dynamic industry changes.

Please note the below schedule & registration link to join the session:

Webinar Details:

Topic: Expert Talk on Cloud Computing and Micro Services

Resource person: Mr. Amir Khan, Senior Solutions Architect and Product Owner, VOIS.

Date: 20/01/2023 Friday

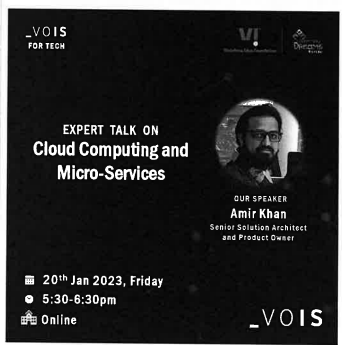
Time: 05:30 PM to 06:30 PM

Registration Link: https://forms.office.com/r/5tQJXnk6qe

Please use your university Email ID while registering and utilize the wonderful opportunity without fail.

All students should register through the above link for Industry Expert talk and attend the session as per above schedule without fail.

Brief about Expert: With 13+ years of technical experience and a track record of working in the Food & Services, Healthcare and Telecommunications industries. DevSecOps, Cloud, and Big Data technologies are the areas where I excel. Senior Manager with a degree in Computer Applications who specializes in Cloud & On-Prem Platform Solutions Architecture, Microservices platforms using Docker & Kubernetes, Big Data, DevOps, Data Engineering & Data Science.



Regards CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502



With regards







Event report format for Seminar / Workshops/Conferences/ Technical & Non – Technical Events

Title of the Event:	Cloud Computing				
Nature of the Event:	Webinar				
Date:		16 th No	ovember 2022		
Time:		10	0:00 AM		
Host:	Dire	ectorate		orate Relati Career Serv	
Location:			Virtual		
Number of	External * Faculty Ph D Scholar PC				UG
attendees:					144
Event Organiser Contact info:	Ms. Akhila				
Subject Area:	Technical Skills				
Resource Person / Chief Guest:	Impetus Technologies				
Affiliation:	:				
Resource person profile: (in 50 - 100 words)	Impetus Technologies is a digital engineering company focused on delivering expert services and products to help enterprises achieve their transformation goals. We solve the analytics, AI, and cloud puzzle, enabling businesses to drive unmatched innovation and growth.				
Objective of the event: (in 100 words)	The objective of organizing the event on "Cloud Computing" is to provide participants with a comprehensive understanding of the transformative power and practical applications of cloud technologies. This event aims to demystify the complexities surrounding cloud computing, offering insights into key concepts, deployment models, and service offerings. By bringing together experts and thought leaders in the field, the event seeks to foster a deep appreciation for the strategic advantages that cloud computing can bring to businesses and individuals. Through interactive sessions, real-world case studies, and discussions on emerging				





DIRECTORATE OF CR &	CS UNIVERSITY AP
on .	trends, participants will gain the knowledge and skills needed to navigate the dynamic landscape of cloud computing. Ultimately, the goal is to empower attendees with the expertise to make informed decisions in adopting, implementing, and optimizing cloud solutions for enhanced efficiency, scalability, and innovation in their respective domains.
Outcome of the event: (in 100- 150 words)	The "Cloud Computing" event concluded with resounding success, leaving participants equipped with a comprehensive understanding of the cloud technology landscape. Attendees gained practical insights from experts and thought leaders, demystifying complexities and illuminating key concepts, deployment models, and service offerings. The interactive nature of the event, featuring real-world case studies and discussions on emerging trends, facilitated a dynamic exchange of knowledge. Participants left with a heightened awareness of the strategic advantages of cloud computing and the practical skills to navigate its implementation in diverse contexts. Beyond individual enrichment, the event fostered a community of professionals well-versed in the latest advancements, creating a platform for ongoing collaboration and innovation. The success of the event underlined its efficacy in empowering participants to leverage cloud technologies for enhanced efficiency and scalability in their respective domains.
Event Flyer/brochure:	Pathmakers present Reimagine the Cloud Journey 16 November 2022 Registrations open
Attendance Sheet:	NA



SRM UNIVERSITY AP

Recommended actions (If Any): (in 100 -150 words)	To build upon the success of the "Cloud Computing" event, several recommended actions can be implemented. Firstly, provide participants with post-event resources, such as presentation materials, additional reading materials, and links to relevant tools, to serve as a reference for continued learning. Consider organizing follow-up webinars or workshops that delve into specific aspects of cloud computing based on participant feedback and emerging trends. Foster a community of practice through an online forum or networking platform, enabling ongoing discussions, knowledge sharing, and collaboration among participants and industry experts. Collaborate with cloud service providers to offer hands-on training sessions or certifications, ensuring participants can apply their newfound knowledge in practical scenarios. Continuously collect feedback to refine and enhance the content and structure of future events, ensuring they remain relevant and impactful in the dynamic field of cloud computing. These actions will contribute to the sustained impact of the event, fostering ongoing learning, collaboration, and innovation within the realm of cloud technologies.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 17th November 2022

Signature: Allile R.

Directorate of Corporate Relations and Career Services
SRM University - AP, Andhra Pradesh.



Re: Impetus || Webinar on Cloud || Registration form || Deadline: 12.11.2022, 10:00 AM - Reg.

1 message

Tue, Nov 15, 2022 at 10:50 AM Corporate Relations & Career Services < cr-cs@srmap.edu.in> To: 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, "2022 B.Tech Students" <2022.btech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>

Dear students,

Attending webinars from time-to-time helps us to gain industrial knowledge. All the students are requested to register for this session and do attend without fail.

Registration link: https://forms.office.com/pages/responsepage.aspx?id=BanfuWFnVEqKoHt2R7uvuL3H6rTwWR xAgVd_0Pp0Ag1UOTBCUFIUS01aOVpHTVIUVEQ1OTVEMVUxRy4u

Please complete this Google form to confirm your registration.

If you have filled out both forms, kindly find this gentle reminder for tomorrow's session.

On Thu, Nov 10, 2022 at 4:56 PM Corporate Relations & Career Services <cr-cs@srmap.edu.in> wrote: Dear students,

On November 16, Impetus will host a webinar regarding Cloud technology. All the students are required to register to attend this event. Please review the information below and register as soon as possible.

Deadline: 12.11.2022, 10:00 AM

Registration link: https://forms.gle/Ch1AAx6pPfa3e8PS7



Want to be part of the cloud revolution?

We're thrilled to bring you an exciting session on Reimagining the Cloud Journey, which will be conducted by leading technical and industry experts at Impetus Technologies.

We'd love for you to join us.

What does it entail?

All aspects catering to accelerate the ongoing cloud revolution:

- Assess your cloud architecture maturity
- Accelerate data platforms implementation
- · Rapid development of microservices
- · MLOps on the cloud
- Testing data quality at scale for cloud applications

With regards

CR & CS

SRM University - Andhra Pradesh

Neerukonda Village Mangalagiri Mandal Guntur district - 522502



With regards







Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	REGIONAL SEMINAR ON SECURITIES MARKET - INTRODUCTION TO SECURITIES MARKET				
Nature of the Event:	Webinar				
Date:	15 th October 2022				
Time:			02:30 PM		
Host:	Directorate Corporate Relations and Career Services				
Location:	Virtual				
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					101
Event Organiser Contact info:			Ms. Akhila		
Subject Area:	Orientation Programme				
Resource Person / Chief Guest:	A Ashwin Umayorubahan				
Affiliation:	Deputy Manager				
Resource person profile: (in 50 - 100 words)	Mr. A Ashwin Umayorubahan is currently working with NSE in the Arbitration department for Southern region. He holds an MBA in Marketing and Finance from SRM, Kattangalathur. He started his career with ICICI Wealth Management in Mumbai in Operation and Service department and has total of 3 yrs experience in Banking Industry.				
Objective of the event: (in 100 words)	The objective of organizing the "Regional Seminar on Securities Market - Introduction to Securities Market" is to provide participants with a comprehensive understanding of the securities market landscape within the regional context. This event aims to serve as an educational platform, offering insights into the fundamental concepts, regulatory frameworks, and key players shaping the securities market. By bringing together industry experts, policymakers, and practitioners, the seminar intends to facilitate a dynamic exchange of knowledge, shedding light on the roles and functions of various securities instruments, trading mechanisms, and risk management strategies. Ultimately, the goal is to empower participants with the foundational knowledge required to navigate and participate in the securities market confidently, fostering informed decision-making and contributing to the overall development and stability of the regional financial ecosystem.				

Directorate in Turn and Career Services





Outcome of the event: (in 100-150 words)	The "Regional Seminar on Securities Market - Introduction to Securities Market" event culminated in highly impactful outcomes, equipping participants with a profound understanding of the regional securities landscape. Attendees benefited from the insights of industry experts, gaining in-depth knowledge about fundamental concepts, regulatory frameworks, and the diverse facets of the securities market. The seminar facilitated meaningful networking opportunities, fostering connections among participants, industry professionals, and policymakers. As a result, attendees left the event not only well-versed in the intricacies of the securities market but also with a network of contacts that extends beyond the seminar, enhancing collaboration and knowledge exchange. The success of the event is indicative of its role in fostering financial literacy, informed decision-making, and contributing to the broader development and stability of the regional financial market.
Event Flyer/brochure:	Yes
Attendance Sheet:	NA
Recommended actions (If Any): (in 100 -150 words)	To capitalize on the success of the "Regional Seminar on Securities Market - Introduction to Securities Market," several recommended actions can be undertaken. Firstly, establish a post-event knowledge repository, compiling presentation materials, research papers, and additional resources for participants to reference and deepen their understanding. Consider organizing follow-up workshops or webinars that delve into specific aspects of the securities market based on participant feedback and emerging trends. Foster ongoing collaboration and networking through the creation of a digital platform or community forum, allowing participants to continue discussions, share insights, and stay updated on market developments. Collaborate with regulatory bodies and industry associations to provide participants with access to updated information and compliance guidelines. Lastly, conduct periodic surveys to gather feedback, ensuring that future iterations of the seminar address the evolving needs of participants and maintain their relevance in an ever-changing financial landscape. These actions will contribute to the sustained impact of the event, fostering continuous education and collaboration within the regional securities market.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 17th October 2020

Signature: Ablide R

Directorate of Corporate Relations and Career Services

SRM University - AP, Andhra Pradesh.



Webinar by NSE and SEBI || REGIONAL SEMINAR ON SECURITIES MARKET || INTRODUCTION TO SECURITIES MARKET

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Fri, Oct 14, 2022 at 10:27 PM

To: 2020 MBA Students <2020.mba@srmap.edu.in>, 2021 MBA Students <2021.mba@srmap.edu.in> Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Dean SEAMS SRM AP <dean.seams@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Lakshmi Iswarya Uppuluri <lakshmiiswarya.u@srmap.edu.in>, Kameshwar Rao B <kameshwarrao.b@srmap.edu.in>

Dear students,

NSE and SEBI are conducting a webinar for all MBA students. All the students are requested to attend this webinar to not miss the important concepts to be discussed by the speakers.

Topic: REGIONAL SEMINAR ON SECURITIES MARKET - INTRODUCTION TO SECURITIES MARKET:

Dated: 15.10.2020, 2:30 PM

Link is provided in the invitation attached below.

Please find the meeting link, details about the speakers and Invite for IAP Program on October 15, 2022, at 14.30.

NSE Speaker: Mr. A Ashwin Umayorubahan, Deputy Manager, Chennai.

Mr. A Ashwin Umayorubahan is currently working with NSE in the Arbitration department for Southern region. He holds an MBA in Marketing and Finance from SRM, Kattangalathur. He started his career with ICICI Wealth Management in Mumbai in Operation and Service department and has total of 3 yrs experience in Banking Industry.

SEBI Speaker: Sanjay Dhakite, Manager, Vijayawada. Profile of the speaker:

- > B.E.(Computers) from Pune University, MBA (IIM-Bangalore)
- > 5 years of experience in MIRSD Inspection of brokers
- > 5 years of experience in CFD Processing of IPO offer documents, Schemes of arrangements and policy making
- > 2 years of experience in FPI&C Division Policy for foreign portfolio investors and custodians. Total experience = 13 years at SEBI

With regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502



IAP einvite WIW SRM Andhra Pradesh Amaravathi.pdf 21810K





Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Expert Talk on Cloud Computing Overview				
Nature of the Event:	Webinar				
Date:		30 ^t	Sept 2022		
Time:		06:00 P	M to 07:00 PM	1	
Host:	Di	rectorate	Corpor	rate Relations Services	and Career
Location:		Virt	tual - Zoom		
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					178
Event Organiser Contact info:		Mr. P Ve	nkateshwara l	Rao	
Subject Area:	12	Orientat	ion Programr	ne	
Resource Person / Chief Guest:	Mr. Rajeev Ranjan , Mr. Manmohan Sharma				
Affiliation:	General Manager, ERP (Corporate Application) at VOIS Deputy General Manager, ERP (Corporation Application) at _VOIS				
Resource person profile: (in 50 - 100 words)	Rajeev Ranjan is a dynamic and results-driven professional with a proven track record of success in senior management roles. With over 20 years of experience in various industries, Rajeev has consistently demonstrated his ability to lead teams, drive strategic initiatives, and achieve business objectives. His leadership, strategic thinking, and commitment to excellence make him a valuable asset as a General Manager. - Provide visionary leadership and direction to a multidisciplinary team, overseeing all aspects of the organization's operations. - Develop and implement strategic plans that align with the company's mission and goals, resulting in a 20% increase in revenue. - Optimize operational processes to enhance efficiency, reduce costs, and improve overall performance. - Lead business development efforts, identifying new markets and partnerships, resulting in a 30% expansion of the customer base. - Manage financial resources, including budgeting, forecasting, and financial analysis, ensuring the company's financial health. - Foster a culture of innovation and continuous improvement, resulting in a 15% increase in productivity.				





	 Build and maintain strong relationships with key stakeholders, including clients, suppliers, and regulatory bodies. Mitigate risks through proactive analysis and the development of comprehensive risk management strategies.
Objective of the event: (in 100 words)	The objective of organizing an "Expert Talk on Cloud Computing Overview" is to provide participants with a comprehensive understanding of the fundamental concepts, trends, and applications in the field of cloud computing. This event aims to bring together seasoned experts to share their insights and expertise, covering key topics such as cloud service models, deployment models, security considerations, and emerging technologies within the cloud computing ecosystem. By delving into real-world case studies and practical examples, the event seeks to demystify cloud computing complexities and empower participants with the knowledge needed to make informed decisions in adopting and leveraging cloud technologies. Ultimately, the goal is to equip attendees with a solid foundation in cloud computing, enabling them to navigate this transformative technology landscape with confidence and strategic acumen.
Outcome of the event: (in 100- 150 words)	The "Expert Talk on Cloud Computing Overview" event achieved remarkable outcomes, providing participants with a profound and upto-date understanding of cloud computing. Attendees gained insights from seasoned experts, absorbing knowledge on key concepts, service models, and security considerations within the cloud computing domain. The event's real-world case studies and practical examples facilitated a deeper comprehension of how organizations can effectively leverage cloud technologies. Participants left with a heightened awareness of the transformative potential of cloud computing, equipped to make informed decisions in adopting and implementing cloud solutions. Beyond individual enrichment, the event fostered a community of professionals well-versed in the latest trends, creating a platform for ongoing knowledge exchange and collaboration. The success of the event underscored its effectiveness in demystifying cloud computing complexities and empowering participants to navigate the evolving landscape of this critical technology.
Event Flyer/brochure:	EXPERT TALK ON Cloud Computing Overview OUR SPEAKER Mr Rajeav Ranjan General Manager We Manmohan Sharma General Manager We Octob PM to 07:00 PM





Attendance Sheet:	NA
Recommended actions (If Any): (in 100 -150 words)	To build on the success of the "Expert Talk on Cloud Computing Overview," several recommended actions can be implemented. First, create a repository of resources such as presentation slides, additional reading materials, and links to relevant tools to serve as a post-event reference for participants looking to deepen their understanding. Consider organizing follow-up webinars or panel discussions on specific cloud computing topics based on participant feedback and emerging trends. Establish an online community or discussion forum where participants can continue to engage with experts, share insights, and seek advice on practical implementations. Collaborate with industry leaders to provide ongoing insights into the latest developments and emerging technologies in cloud computing through periodic updates or newsletters. Finally, seek partnerships with educational institutions to extend the reach of cloud computing knowledge, potentially offering certification programs or workshops for continued professional development. These actions will contribute to the sustained impact of the event, fostering a community of informed professionals actively engaged in the dynamic field of cloud computing.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Mr. P Venkateshwara Rao

Date: 03rd October 2022

Directorate of Corporate Relations and Career Services SRM University - AP, Andhra Pradesh.



Corporate Relations & Career Services <cr-cs@srmap.edu.in>

Registration & Schedule | Vodafone Program | Expert Talk on Cloud Computing overview || 30th Sep. 2022 @ 06.00 pm - 07.00 pm - reg.

1 message

Wed, Sep 28, 2022 at 4:44 PM Corporate Relations & Career Services < cr-cs@srmap.edu.in> To: 2019 Btech CSE Students <2019.btech.cse@srmap.edu.in>, 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2020 MBA Students <2020.mba@srmap.edu.in>, 2021 MBA Students <2021.mba@srmap.edu.in>, 2021 SEAS BSC Students <2021.seas.bsc@srmap.edu.in>, 2020 BSc Students <2020.bsc@srmap.edu.in>, 2019 BSc Students <2019.bsc@srmap.edu.in> Cc: Vivekanandan M S <vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, Laxmanan Angu Raju <laxmanan.a@srmap.edu.in>, Sunil Gottapu <sunil.g@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Arivazhagan S <arivazhagan.s@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Somesh Vinayak Tewari <someshvinayak.t@srmap.edu.in>, Murali Krishna Enduri <muralikrishna.e@srmap.edu.in>

Dear Students,

Greetings from CR &CS.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk by Vodafone" on "Expert Talk On Cloud Computing Overview" to build an understanding of handling data in cloud computing by using real-world case studies and dynamic industry changes.

Please note the below schedule & registration link to join the session:

Webinar Details:

Topic: Expert Talk on Cloud Computing Overview

Resource person: Mr. Rajeev Ranjan, General Manager, ERP (Corporate Application) at VOIS.

Mr. Manohan M., Deputy General Manager, ERP (Corporation Application) at _VOIS

Date: 30/09/2022 Friday

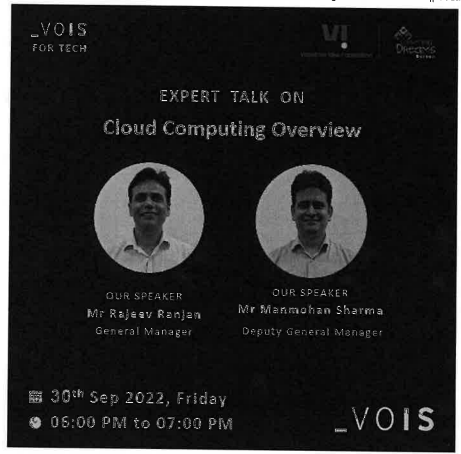
Time: 06:00 PM to 07:00 PM

Registration Link: https://forms.office.com/r/0awGKeH5zi

Following will be the topics which will be covered in the session:

- Benefits of Cloud Computing
- Types of Cloud
- Cloud Computing Services
- Cloud Providers
- Q&A

Please use your university Email ID while registering and utilize the wonderful opportunity without fail.



Regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502





DIRECTORATE OF CR & CS



Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Introduction to AKS					
Nature of the Event:	Online					
Date:	05 th Feb 2022					
Time:		05:00 PM to	o 06:00 PM			
Host:	Dir	rectorate	Cor		Relations r Services	
Location:		Virtual	- Zoom		9.1	
Number of	External *	Faculty	Ph D Scho	lar	PG	UG
attendees:						256
Event Organiser Contact info:		Ms. A	khila			
Subject Area:		Technic	al Skills			
Resource Person / Chief Guest:	Dibyasom Puhan					
Affiliation:	Full Stack Developer					
Resource person profile: (in 50 - 100 words)	Experienced early talent acquisition professional, Analytically creative and a story teller.					
Objective of the event: (in 100 words)	The "AKS," or Azure Kubernetes Service, is a cloud-based container orchestration platform provided by Microsoft Azure. The primary objective of an event focused on AKS is to educate participants about this powerful tool and its capabilities. AKS is designed to simplify the deployment, management, and scaling of containerized applications using Kubernetes, a widely adopted container orchestration system. Through this event, attendees will gain a comprehensive understanding of AKS, learning how to leverage its features to streamline application development, deployment, and maintenance. The aim is to equip participants with the skills and knowledge to harness the full potential of AKS for building, deploying, and managing containerized applications in the Azure cloud environment.					





Outcome of the event: (in 100-150 words)

The "Introduction to AKS" event yielded a host of valuable outcomes for participants. Attendees left with a deepened understanding of Azure Kubernetes Service (AKS) and its practical applications in modern cloud computing and DevOps practices. They learned how to create, deploy, and manage containerized applications seamlessly on the Azure platform, enhancing their proficiency in container orchestration. The event equipped participants with hands-on experience in using AKS, enabling them to optimize their workflows for increased efficiency and scalability. Additionally, networking opportunities allowed participants to connect with peers, fostering a supportive community for ongoing collaboration and knowledge sharing. Ultimately, the event succeeded in empowering attendees to harness the power of AKS, enabling them to navigate the complex landscape of containerized application deployment and management with confidence.





05 Feb 2022 05:00 PM - 06:00 PM

Event Flyer/brochure:

Topic: Introduction

To AKS

Expert Speaker

Dibyasom Puhan

Full stack Developer, 1Solutions

Register Now \$

https://reskilll.com/event/azureaks



Attendance Sheet:

NA





Recommended actions (If Any): (in 100 -150 words)	Following the "Introduction to AKS" event, participants are encouraged to take several key actions. Firstly, hands-on application of the knowledge gained is crucial. Actively use Azure Kubernetes Service (AKS) in practical projects to reinforce understanding and competence in container orchestration. Secondly, participants should engage in ongoing learning, as technology continually evolves. Staying informed about AKS updates and best practices is essential, and this can be achieved through online resources, official documentation, and participation in future events. Additionally, joining or establishing AKS-related communities or forums for collaboration and knowledge sharing is highly beneficial. Considering AKS-related certifications can boost career prospects and validate expertise in the field. Finally, it's important to pay special attention to security and compliance practices when using AKS to ensure the effective safeguarding of data and applications. These actions will enable participants to maximize the benefits of their AKS knowledge and become more proficient in container orchestration and cloud-native application development.
Expenses incurred:	NA
Revenue Generated if	NA
Any:	

Prepared By: Ms. Akhila

Date: 07th Feb 2022

Signature: Allile L.

Directorate of Corporate Relations and Career Services SRM University - AP, Andhra Pradesh.



Corporate Relations & Career Services <cr-cs@srmap.edu.in>

A special Session on "Azure Kubernetes Services (AKS)" || 05/02/2022 @ 05.00 pm ||Microsoft Azure Developer Community Initiative - reg.

1 message

Fri, Feb 4, 2022 at 3:41 PM Corporate Relations & Career Services <cr-cs@srmap.edu.in> To: 2018 Btech Students <2018.btech@srmap.edu.in>, 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2019 BSc Students <2019.bsc@srmap.edu.in>, 2020 BSc Students <2020.bsc@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in> Cc: M S Vivekanandan < vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU <laxmanan.a@srmap.edu.in>, GOTTAPU SUNIL <sunil.g@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Manikandan V M <manikandan.v@srmap.edu.in>, Sobin C C <sobin.c@srmap.edu.in>, Shuvendu Rana

<shuvendu.r@srmap.edu.in>, Anirban Ghosh <anirban.g@srmap.edu.in>, Anuj Pradeep Deshpande

Dear students,

<deshpande.a@srmap.edu.in>

Our academic partner, Re-skill in collaboration with Microsoft Azure invites you to learn the Azure Kubernetes Services (AKS). Accelerate your career in Cloud Computing by understanding Azure Services, general cloud computing models and services, such as Public, Private and Hybrid cloud, and Infrastructure-as-a-Service (laaS), Platform-as-a-Service(PaaS), and Software-as-a-Service (SaaS). Please find the below schedule and link to join the session:

About AKS: Deploy and manage containerized applications more easily with a fully managed Kubernetes service. Azure Kubernetes Service (AKS) offers serverless Kubernetes, an integrated continuous integration and continuous delivery (CI/CD) experience, and enterprise-grade security and governance. Unite your development and operations teams on a single platform to rapidly build, deliver, and scale applications with confidence.

Join here: https://reskilll.com/event/azureaks

Session Date: 05/02/2022

Timing: 05.00 pm to 06.00 pm.





05 Feb 2022 05:00 PM - 06:00 PM

Topic: Introduction

To AKS

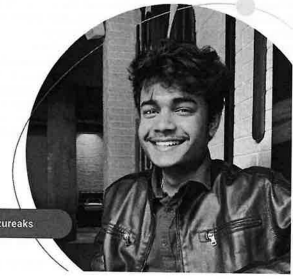
Expert Speaker

Dibyasom Puhan

Full stack Developer, 1Solutions

Register Now:

https://reskilll.com/event/azureaks



Regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502









Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Expert talk on Data Analytics					
Nature of the Event:	Webinar					
Date:		22 ^{ne}	¹ April	2022		
Time:	2	04:00 I	M to 0	5:00 PM		
Host:	Di	rectorate		Corpora	ate Relations Services	and Career
Location:			Virtua	al		
Number of	External *	Faculty	1	h D holar	PG	UG
attendees:						188
Event Organiser Contact info:		Mr. P Ve	nkates	hwara R	ao	***************************************
Subject Area:		Tec	hnical	Skills		
Resource Person / Chief Guest:	Mr. Ketan Shah					
Affiliation:		DGM-BI Big Data & Analytics				
Resource person profile: (in 50 - 100 words)	Mr. Ketan Shah is having 15+ Years of experience in IT Business Intelligence. Currently, a Senior Delivery Manager with Vodafone Shared Services handling UK BI Operations service for Vodafone UK operation center. Previously with TCS, was working as a Business Analyst / Project Manager for GE Capital Americas client. Having worked primarily in the domain of Financial and Telecomm Services and Business Intelligence, my functional forte is Solution Planning, Requirement Gathering, Project management, and Delivery Operations support including ETL Process, Reporting tools with expertise in Oracle, Teradata, Informatica, Abinitio, Qlikview, and Power BI. PRINCE2 and ITIL4 certified.					
Objective of the event: (in 100 words)	The objective of organizing an expert talk on data analytics is to provide a platform for professionals, students, and enthusiasts to gain valuable insights into the rapidly evolving field of data analytics. By inviting seasoned experts, the event aims to facilitate a deep understanding of the latest trends, methodologies, and applications in data analytics. Participants will have the opportunity to engage with industry leaders, ask questions, and explore real-world case studies, fostering a collaborative learning environment. The event seeks to empower					





	DIRECTORAL OF
	attendees with practical knowledge and skills essential for navigating the data-driven landscape, ultimately contributing to their professional development and the broader advancement of data analytics as a critical discipline in today's technological landscape.
Outcome of the event: (in 100- 150 words)	The expert talk on data analytics proved to be a resounding success, yielding numerous positive outcomes for participants. Attendees gained valuable insights from seasoned professionals, enhancing their understanding of cutting-edge trends and methodologies in the dynamic field of data analytics. The event facilitated meaningful interactions, fostering a community of knowledge-sharing and networking among industry experts, students, and professionals. Participants left with a heightened awareness of practical applications through real-world case studies, empowering them to apply newfound skills in their respective domains. The event's success not only contributed to the individual growth of attendees but also fostered a collaborative ecosystem that advances the broader field of data analytics. This outcome underscores the event's effectiveness in bridging the gap between theory and practical application, positioning participants for success in an increasingly data-driven world.
Event Flyer/brochure:	Yes
Attendance Sheet:	NA
Recommended actions (If Any): (in 100 -150 words)	To build on the success of the expert talk on data analytics, several recommended actions can be implemented. Firstly, establish a post-event communication channel, such as a dedicated online forum or social media group, to sustain the networking and knowledge-sharing momentum initiated during the event. Additionally, consider organizing follow-up workshops or webinars that delve deeper into specific topics covered during the talk, providing participants with a more hands-on and practical learning experience. Collect feedback from attendees to identify areas for improvement and to guide the planning of future events. Leverage the insights gained from this feedback to enhance the content, structure, and overall experience of subsequent expert talks or similar initiatives. Lastly, explore partnerships with industry organizations and academic institutions to broaden the reach and impact of future events, creating a collaborative platform that continues to empower individuals in the field of data analytics.
Expenses incurred:	NA
Revenue	
Generated if	NA

Prepared By: Mr. P Venkateshwara Rao

Date: 25th April 2022

Signature:

Directorate of Corporate Relations and Carper Services

SRM University - AP, Andhra-Pradesh.



Corporate Relations & Career Services <cr-cs@srmap.edu.in>

Re: Registration & Schedule || Vodafone Program || Expert Talk on Data Analytics || Mr. Ketan Shah || 22nd Apr. 2022 @ 06.00 - 07.00 pm - reg

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Fri, Apr 22, 2022 at 4:30 PM

To: 2018 Btech Students <2018.btech@srmap.edu.in>, 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>, 2020 BSc Students <2020.bsc@srmap.edu.in>

Cc: M S Vivekanandan <vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU <laxmanan.a@srmap.edu.in>, GOTTAPU SUNIL <sunil.g@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Manikandan V M <manikandan.v@srmap.edu.in>, Sobin C C <sobin.c@srmap.edu.in>, Shuvendu Rana <shuvendu.r@srmap.edu.in>, Anirban Ghosh <anirban.g@srmap.edu.in>, Anuj Pradeep Deshpande <deshpande.a@srmap.edu.in>, Deputy Dean Academic Affairs <dydean.aa@srmap.edu.in>

Dear students, A gentle reminder.

All the students are requested to join this session and get the best out it.

Date: 22/04/2022, Friday

Time: 06:00 PM to 07:00 PM

Registration Link: https://forms.office.com/r/6AH5yVFVdk

Registered students will be receiving the meeting link.

On Tue, Apr 19, 2022 at 10:08 AM Corporate Relations & Career Services <cr-cs@srmap.edu.in> wrote: Dear students,

It's been an overwhelming journey till now and we want to continue this student engagement session to understand the industrial trends.

In continuation of the Vodafone Engagement Program, an "Expert talk Data Analytics on Friday 22nd April 2022 from 6:00 PM to 7:00 PM has been scheduled.

Webinar Details:

Topic: Expert talk on Data Analytics.

Resource person: Mr. Ketan Shah, DGM-BI Big Data & Analytics .

Date: 22/04/2022, Friday

Time: 06:00 PM to 07:00 PM

Registration Link: https://forms.office.com/r/6AH5yVFVdk

About the speaker:

Mr . Ketan Shah is having 15+ Years of experience in IT Business Intelligence. Currently, a Senior Delivery Manager with Vodafone Shared Services handling UK BI Operations service for Vodafone UK operation center. Previously with TCS, was working as a Business Analyst / Project Manager for GE Capital Americas client. Having worked primarily in the domain of Financial and Telecomm Services and Business Intelligence, my functional forte is Solution Planning, Requirement Gathering,

Project management, and Delivery Operations support including ETL Process, Reporting tools with expertise in Oracle, Teradata, Informatica, Abinitio, Qlikview, and Power BI. PRINCE2 and ITIL4 certified.

Please fill your university Email ID in the above google form while registering.

With regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502



With regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502





DIRECTORATE OF CR & CS

Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical **Events**

Title of the Event:	Applications, Research Areas, and Opportunities in DL				
Nature of the Event:	Webinar				
Date:	08th April 2022				
Time:	06:00 PM to 07:00 PM				
Host:	Di	rectorate	Corpo	rate Relations Services	
Location:			Virtual		
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					193
Event Organiser Contact info:	Ms. Akhila				
Subject Area:	Technical Skills				
Resource Person / Chief Guest:	Ms. Daina				
Affiliation:	VOIS Team				
Resource person profile: (in 50 - 100 words)	Daina Smith is a dedicated and skilled professional working as a valuable member of the Vois Team. With a passion for technology and a commitment to delivering exceptional results, she brings a wealth of knowledge and expertise to the team. Throughout her career, Daina has achieved several milestones, including successful project deliveries, recognition for outstanding contributions to her team, and positive feedback from clients and colleagues. She continues to strive for excellence in her work. Interests:				
	technologica challenges,	work, Daina enjoral advancements, and contributing advocate for diver	participatin to open-so	g in hackatho urce projects.	ns and coding She is also a





	make her an invaluable member of the Vois Team. She is committed to driving innovation and helping the team achieve its goals in the
	dynamic world of technology.
Objective of the event: (in 100 words)	The objective of an event titled "Applications, Research Areas, and Opportunities in DL" would likely be to explore and discuss various aspects of Deep Learning (DL) within the fields of applications, research, and opportunities. Deep Learning is a subset of machine learning that focuses on neural networks with multiple layers, also known as deep neural networks.
Outcome of the event: (in 100-150 words)	The event on "Applications, Research Areas, and Opportunities in DL" yielded a rich tapestry of outcomes, fostering a dynamic exchange of knowledge and collaboration within the deep learning community. Participants gained profound insights into the current landscape of deep learning, emerging applications, and ongoing research, deepening their understanding of this rapidly evolving field. Networking flourished, leading to new connections and collaborations among researchers, professionals, and industry experts, with potential partnerships identified for collaborative projects. The event inspired innovation, spurring discussions on entrepreneurial opportunities and potential business ventures leveraging deep learning technologies. Ethical considerations were brought to the forefront, emphasizing the importance of responsible AI practices. The educational impact was substantial, with increased awareness of resources and training programs, empowering individuals with the skills needed for deep learning careers. The event's success was evident in its influence on industry practices, as professionals gained insights into applications and benefits, potentially impacting the adoption of new technologies. Moreover, the event contributed to community building, strengthening engagement and forming discussion groups for ongoing knowledge exchange. Valuable feedback was collected for continuous improvement, ensuring the event's enduring impact on the everevolving landscape of deep learning.
Event Flyer/brochure:	Yes
Attendance Sheet:	NA





Recommended actions (If Any): (in 100 -150 words)	The success of the event on "Applications, Research Areas, and Opportunities in DL" presents an opportune moment for strategic actions to build upon its achievements. Establishing an online community platform will sustain the vibrant discussions and collaboration initiated during the event, allowing participants to continue sharing resources and insights. Follow-up workshops and webinars can deepen the exploration of specific topics, providing participants with targeted knowledge and practical skills. Encouraging research collaborations among interested participants can lead to innovative projects and breakthroughs, while support for entrepreneurship and innovation initiatives, such as mentorship programs or startup incubators, can further translate deep learning insights into tangible applications. Continuous educational initiatives, including online courses and mentorship programs, will cater to the ongoing learning needs of participants looking to advance their skills in the rapidly evolving field. Forming an ethics in AI working group will ensure that discussions on responsible AI practices persist, fostering a commitment to ethical considerations within the deep learning community. Actively engaging with industry partners and publicizing success stories will strengthen ties between academia and industry, showcasing the real-world impact of deep learning applications. Planning annual or periodic events will sustain the momentum, providing a recurring platform for the community to gather, share progress, and stay abreast of industry trends. Collecting and analyzing feedback will serve as a valuable tool for refining future events, ensuring continuous improvement and the enduring impact of the community's endeavors.
Expenses incurred:	NA
Revenue Generated	NA

Prepared By: Ms. Akhila

Date: 11th April 2022

Signature: Abhile P.

Directorate of Corporate Relations and Career Services

SRM University - AP, Andhra Prad sh.



Corporate Relations & Career Services <cr-cs@srmap.edu.in>

Registration & Schedule | Vodafone Program | Expert Talk on Applications, Research Areas, and Opportunities in DL || Ms. Diana || 8th Apr. 2022 @ 06.00 -07.00 pm - reg

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Wed. Apr 6, 2022 at 3:52 PM

To: 2018 Btech Students <2018.btech@srmap.edu.in>, 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>, 2020 BSc Students <2020.bsc@srmap.edu.in>

Cc: M S Vivekanandan <vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU <laxmanan.a@srmap.edu.in>, GOTTAPU SUNIL <sunil.g@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Manikandan V M <manikandan.v@srmap.edu.in>, Sobin C C <sobin.c@srmap.edu.in>, Shuvendu Rana <shuvendu.r@srmap.edu.in>, Anirban Ghosh <anirban.g@srmap.edu.in>, Anuj Pradeep Deshpande <deshpande.a@srmap.edu.in>, Deputy Dean Academic Affairs <dydean.aa@srmap.edu.in>

Dear Students.

It's been an overwhelming journey till now and we want to continue this student engagement session on professional learning with research insights on Al and ML.

Industry 4.0 encompasses the growing trend in the realm of automation, data exchange in technology, and processes within the manufacturing industry, including AI and ML as relevant sources of learning.

To make students deepen their knowledge on the same, an expert will talk on the below mentioned topic: "" on 08th April 2022 from 6:00 PM to 7:00 PM.

Please note the below schedule & registration link to join the session:

Webinar Details:

Topic: Applications, Research Areas, and Opportunities in DL

Resource person: Ms. Daina, VOIS Team.

Date: 08/04/2022 Friday

Time: 06:00 PM to 07:00 PM

Registration Link: https://forms.office.com/r/iPXhHZrNcG

About Speaker:

The session will be conducted by MS. Diana from the VOIS team. MS. Diana is a Ph.D. Scholar in Artificial Intelligence and Machine Learning. She has various publications in her name such as "An Efficient Lymphocytic Leukaemia Detection based on Efficient Nets and Ensemble Voting Classifier", Communicated to" International Journal of Imaging Systems and Technology

(IMA), Wiley".

Please fill your university Email ID in the above google form while registering.

Regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village

10/5/23, 10:24 AM

SRM UNIVERSITY-AP, Andhra Pradesh Mail - Registration & Schedule || Vodafone Program || Expert Talk on Applications,

Mangalagiri Mandal Guntur district - 522502









Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Expert Talk On AI & ML				
Nature of the Event:	Online				
Date:		04 th Fe	b 2022		
Time:		04:00 PM to	o 05:00 PM		
Host:	Dir	ectorate	_	ate Relat reer Serv	ions and vices
Location:		Virtual	- Zoom		
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					229
Event Organiser Contact info:		Ms. A	khila		
Subject Area:	Orientation Programme				
Resource Person / Chief Guest:	Mr. Rehan Guha				
Affiliation:	Data Scientist in product based company				
Resource person profile: (in 50 - 100 words)	Mr. Guha is a Data Scientist presently employed by-product based company. I have worked in several ML projects mainly dealing with Optimization Problems, Explainable AI, Deep Learning, Imbalance Classification, et cetera He is also the author of the book "Machine Learning Cookbook with Python" published by BPB publications. He has been part of multiple publications through Journals and Open Publications, along with this I have a few applied patents to my name. Recently Mr. Rehan was invited by Arizona State University to be a part of their team participating in CPS challenge 2020 funded by the National Science Foundation(NSF), USA, and sponsored by NASA. He also conducted multiple workshops, seminars in this field of research for various universities and made contributions to Open Source Software as well.				





Objective of the event: (in 100 words)	The objective of the "Expert Talk on AI & MI" is to provide a platform for in-depth exploration and dissemination of knowledge related to Artificial Intelligence (AI) and Machine Intelligence (MI). Through insightful presentations and discussions by renowned experts in the field, this event aims to enhance understanding of AI and MI concepts, their current developments, and their potential impact across industries. Attendees will gain valuable insights into the latest trends, challenges, and practical applications, thereby fostering a deeper appreciation for these technologies. The event's goal is to inspire, educate, and facilitate connections among participants, fostering an environment for knowledge exchange and collaboration in the realms of AI and MI.
Outcome of the event: (in 100-150 words)	The "Expert Talk on AI & MI" resulted in a wealth of knowledge and insights for participants. Attendees had the opportunity to delve into the cutting-edge developments of Artificial Intelligence (AI) and Machine Intelligence (MI) through the lens of distinguished experts. The event expanded horizons, leaving participants with a deeper understanding of AI and MI, including their current state and potential impact in various sectors. Insights into real-world applications, challenges, and future trends were shared, equipping attendees with a forward-looking perspective. The event also facilitated networking, enabling professionals and enthusiasts to connect, share ideas, and explore potential collaborations in the AI and MI domains. Ultimately, the talk inspired and educated participants, leaving them better informed and more engaged in the ever-evolving landscape of AI and MI.
Event Flyer/brochure:	NA
Attendance Sheet:	NA
	Considering the "Expert Talk on AI & MI," there are several recommended actions to consider. First, participants should actively apply the knowledge and insights gained from the event in their reconstitute fields. The
Recommended actions (If Any): (in 100 -150 words)	gained from the event in their respective fields. They can explore opportunities to integrate AI and MI technologies into their work, contributing to innovation and efficiency. Second, organizers may consider establishing a knowledge-sharing platform or community that continues the discussions initiated during the talk. This could include webinars, forums, or collaborative projects to foster ongoing learning and networking. Furthermore, participants and organizers should stay updated on the latest advancements in AI and MI, ensuring they remain at the forefront of these rapidly evolving fields. This might involve attending additional events, pursuing further education, or engaging with research and development efforts.





DIRECTURATE OF C	Anima Traces
	Lastly, it's essential to maintain a commitment to ethical AI and MI practices and be vigilant about addressing potential societal impacts, ensuring responsible and inclusive development in these technologies.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 07th Feb 2022

Signature: Ablita R.

Directorate of Corporate Relations and Career Services .

SRM University - AP, Andhra Pradesh.



Corporate Relations & Career Services <cr-cs@srmap.edu.in>

Registration & Schedule | Vodafone Program | Expert Talk on Al & MI | Mr. Rehan Guha || 4th Feb. 2022 @ 04.00 - 05.00 pm - reg

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Wed, Feb 2, 2022 at 5:07 PM

To: 2018 Btech Students <2018.btech@srmap.edu.in>, 2019.btech@srmap.edu.in, 2020 BTech Students

<2020.btech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2019 BSc Students

<2019.bsc@srmap.edu.in>, 2020 BSc Students <2020.bsc@srmap.edu.in>, 2021 Btech Students

<2021.btech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>

Cc: M S Vivekanandan <vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri

<venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU <laxmanan.a@srmap.edu.in>, GOTTAPU SUNIL

<sunil.g@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy

<ponmurugan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori

<akhila.r@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>,

Manikandan V M <manikandan.v@srmap.edu.in>, Sobin C C <sobin.c@srmap.edu.in>, Shuvendu Rana

<shuvendu.r@srmap.edu.in>, Anirban Ghosh <anirban.g@srmap.edu.in>, Anuj Pradeep Deshpande

<deshpande.a@srmap.edu.in>

Dear Students,

Greetings from CR &CS.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk by Vodafone" on "Expert Talk On AI & MI" to get the awareness of utilization of advanced technology & expectations in the industry.

Please note the below schedule & registration link to join the session:

Webinar Details:

Topic: Expert Talk on AI & MI

Resource person: Mr. Rehan Guha.

Date: 04/02/2022 Friday

Time: 04:00 PM to 05:00 PM

Registration Link: https://forms.office.com/r/usXRPexjFE

Please fill your university Email ID in the above google form while registering.

All students should register through the above link for Industry Expert talk without fail.

Brief about the speaker:

Mr.Guha is a Data Scientist presently employed by-product based company. I have worked in several ML projects mainly dealing with Optimization Problems, Explainable AI, Deep Learning, Imbalance Classification, et cetera...

He is also the author of the book "Machine Learning Cookbook with Python" published by BPB publications. He has been part of multiple publications through Journals and Open Publications, along with this I have a few applied patents to my name.

Recently Mr. Rehan was invited by Arizona State University to be a part of their team participating in CPS challenge 2020 funded by the National Science Foundation(NSF), USA, and sponsored by NASA. He also conducted multiple workshops, seminars in this field of research for various universities and made contributions to Open Source Software as well.

Regards CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502







Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Expert Talk on Managing Security in Cloud				
Nature of the Event:	Industry Expert Talk				
Date:		25	5th Feb 2022		
Time:		04:00 F	M To 05:00 PM		
Host:	Directorate Corporate Relations and Career Services				and Career
Location:		Vir	tual - Zoom		
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					290
Event Organiser Contact info:	Ms. Akhila				
Subject Area:	Technical Skills				
Resource Person / Chief Guest:	Mr. Prateek Vashistha				
Affiliation:	Leader ADIT & TSP				
Resource person profile: (in 50 - 100 words)	Prateek Vashishtha Senior Trainer & SME Prateek is results-driven professional with over a decade of experience in software development and project management. Master's Degree in Engineering with specialization in Biometric Systems Design. Diverse experience of developing applications in areas of Artificial Intelligence, Machine Learning, AWS, Azure Cloud. Prateek holds rich experience in building and managing projects from MNCs and government organizations. He has warked with people from different countries, regions in India and with diverse backgrounds. He is an active member of open source community developers and enjoys writing technical blog posts. Prateek is passionate about sports & travel and loves to interact with people. He resides in Delhi/NCR region.				





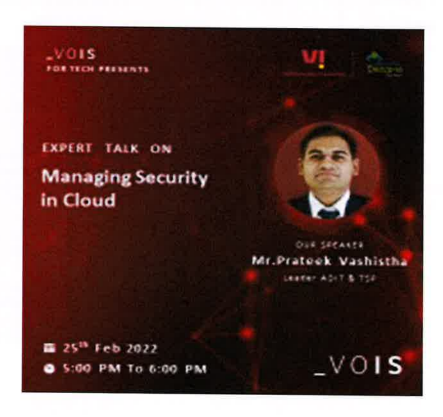
Objective of the
event: (in 100
words)

The primary objective of managing security in the cloud is to safeguard data, applications, and infrastructure from threats. This includes ensuring data privacy and integrity, robust identity and access controls, compliance with regulations, real-time threat detection, and response, and the implementation of security best practices. It also encompasses managing vendor risks, preparing for disasters, maintaining up-to-date security measures, and continually educating personnel. Effective cloud security management involves a combination of technology, policies, and regular assessments to adapt and strengthen security in an ever-evolving digital landscape.

Outcome of the event: (in 100-150 words)

Managing security in the cloud is paramount to ensure data protection, compliance, and operational continuity. The outcomes of a well-executed cloud security strategy are numerous. It includes the safeguarding of sensitive data from breaches, guaranteeing the integrity of information, and maintaining accessibility to authorized users. Compliance with industry regulations and standards is essential to avoid legal consequences and reputational damage. A robust security framework reduces the likelihood of security incidents and minimizes their impact, ensuring business continuity. Effective vendor risk management fosters trust in cloud service providers. Security awareness and training cultivate a security-conscious culture, reducing the risk of human error. A thoughtfully designed security architecture enhances scalability and resilience in the face of evolving threats. In sum, cloud security management ensures a safer, more compliant, and resilient digital environment, safeguarding a company's assets and credibility.

Event Flyer/brochure:







Attendance Sheet:	NA
Recommended actions (If Any): (in 100 -150 words)	To effectively manage security in the cloud, it's crucial to follow a multifaceted approach. Begin with a thorough risk assessment to identify vulnerabilities and potential threats. Categorize data and apply encryption and access controls based on sensitivity. Implement robust identity and access management, along with continuous monitoring, to ensure authorized access only. Develop and enforce security policies, conduct regular security training, and maintain an incident response plan for rapid threat mitigation. Assess cloud service providers for security compliance, maintain up-to-date patch management, and conduct regular security testing. Network security measures like firewalls and intrusion detection systems are essential. Compliance audits, secure architecture design, disaster recovery planning, and threat intelligence all contribute to a holistic cloud security strategy. Establishing these practices fosters a resilient and secure cloud environment.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 27th Feb 2021

Signature: Ablile R.

Directorate of Corporate Relations and Career Services SRM University - AP, Andhra Pradesh.



Corporate Relations & Career Services <cr-cs@srmap.edu.in>

Registration & Schedule | Vodafone Program | Expert Talk on MANAGING SECURITY IN CLOUD || Mr.Prateek Vashistha || 25th Feb. 2022 @ 04.00 - 05.00 pm - reg

1 message

Wed, Feb 23, 2022 at 8:18 PM Corporate Relations & Career Services < cr-cs@srmap.edu.in> To: 2018 Btech Students <2018.btech@srmap.edu.in>, 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2019 BSc Students <2019.bsc@srmap.edu.in>, 2020 BSc Students <2020.bsc@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>, 2021 SEAS BSC Students <2021.seas.bsc@srmap.edu.in> Cc: M S Vivekanandan <vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU laxmanan.a@srmap.edu.in, GOTTAPU SUNIL <sunil.g@srmap.edu.in, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Manikandan V M <manikandan.v@srmap.edu.in>, Sobin C C <sobin.c@srmap.edu.in>, Shuvendu Rana <shuvendu.r@srmap.edu.in>, Anirban Ghosh <anirban.g@srmap.edu.in>, Anuj Pradeep Deshpande <deshpande.a@srmap.edu.in>, Deputy Dean Academic Affairs <dydean.aa@srmap.edu.in> Bcc: Dean SEAS SRM AP <dean.seas@srmap.edu.in>

Dear Students,

Greetings from CR &CS.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk by V odafone" on "Expert Talk On Managing Security in Cloud" to build an understanding of handling data in cloud computing by using real-world case studies.

Please note the below schedule & registration link to join the session:

Webinar Details:

Topic: Expert Talk on Managing Security in Cloud

Resource person: Mr. Prateek Vashistha, Leader ADIT & TSP.

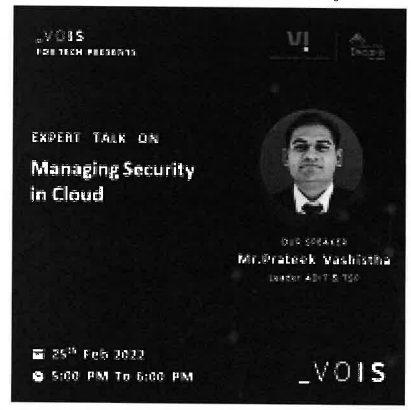
Date: 25/02/2022 Friday

Time: 04:00 PM to 05:00 PM

Registration Link: https://forms.office.com/r/usXRPexjFE

Students can join the meeting by clicking: https://tinyurl.com/4umes863

Please fill your university Email ID in the above google form while registering.





Prateek Vashishtha

Senior Trainer & SME

Prateek is results-driven professional with over a decade of experience in software development and project management. Master's Degree in Engineering with specialization in Blometric Systems Design. Diverse experience of developing applications in areas of Artificial Intelligence, Machine Learning, AWS, Azure Cloud.

Prateek holds rich experience in building and managing projects from MNCs and government organizations. He has worked with people from different countries, regions in India and with diverse backgrounds.

He is an active member of open source community developers and enjoys writing technical blog posts. Prateek is passionate about sports & travel and loves to interact with people. He resides in Delhi/NCR region.

Regards CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502





Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	AI Industry and Future					
Nature of the Event:	Webinar					
Date:		21st Ja	ın 202	22		
Time:		06:3	0 PM			
Host:	Dir	rectorate			ate Relations reer Services	
Location:		Virtual	l - Zo	om		
Number of	External *	Faculty	Ph	D Scholar	PG	UG
attendees:						255
Event Organiser Contact info:	Ms. Akhila				191	
Subject Area:		Orientation ?	Progr	amming		
Resource Person / Chief Guest:	Mr. Abhishek Jain					
Affiliation:	Program Management & Partnerships, ESG Outreach Cognizant					
Resource person profile: (in 50 - 100 words)	Abhishek Jain is based out of Pune, India is the Global Head of Program Management and Partnerships at Outreach, which is the social arm of Cognizant's Environment Social and Governance (ESG) department and is creating social impact through a community of 200,000 employee volunteers in 31 country locations of Cognizant. He is designing and operationalizing strategic social impact programs in the field of education, skilling, digital empowerment of NGOs, environment, and community welfare globally. He also is driving collaboration in social impact between Cognizant and its customers. Abhishek joined the program 7 years ago and was responsible for its expansion from 2 countries to 29 global locations. He also initiated a focused approach to managing volunteerism and various functions with Impact being at the central theme. He himself is an avid volunteer for the past 12 years and currently teaches children from underserved communities every day. Speaking engagements and additional responsibilities					





	Andhra Pradesh
	As core committee lead of Cognizant Foundation for the state of Maharashtra, he channelizes CSR funding to NGOs in the state for Maharashtra in Healthcare, Education, and Livelihood thematic areas. His efforts have led to him being conferred with the Cognizant Foundation's Champion of the Year Award in 2018 and 2020.
	He is also past chair the Affirmative Action and CSR Panel in of CII (Confederation of Indian Industries) Pune Division, driving collaboration with CSR leaders from different corporates and NGOs, organizing, hosting, and speaking at industry seminars on CSR, setting yearly program agenda of the panel.
Objective of the event: (in 100 words)	The objective of the "AI Industry and Future" event is to provide a comprehensive and forward-looking exploration of the artificial intelligence (AI) industry. This event aims to deliver insights into the current state of the AI sector, its rapid evolution, and its transformative potential across various fields. Participants will gain a deep understanding of AI technologies, their applications, and their impact on businesses and society. Additionally, the event will foster discussions on the future of AI, emerging trends, challenges, and opportunities, equipping attendees with the knowledge and foresight to navigate and contribute effectively to the ever-evolving landscape of the AI industry.
Outcome of the event: (in 100- 150 words)	The "AI Industry and Future" event generated significant outcomes, leaving participants informed and inspired. Attendees gained a profound understanding of the current AI landscape, its applications, and its far-reaching impact on industries and society. Insights into emerging trends and potential challenges equipped them with a forward-looking perspective. Networking opportunities facilitated connections with experts and peers, fostering collaboration and knowledge exchange. Participants left with an increased awareness of the potential of AI, motivated to explore innovative applications and contribute to the continuous growth of the AI industry. Ultimately, the event succeeded in expanding AI literacy, encouraging discussions about its future, and empowering individuals to play a pivotal role in shaping the AI industry.
Event Flyer/brochure:	YES
Attendance Sheet:	NA





Recommended actions (If Any): (in 100 -150 words)	Following the "AI Industry and Future" event, several recommended actions are worth considering. Firstly, participants should stay updated with the latest developments in AI by regularly engaging with AI-related news, publications, and attending future events. It's crucial to maintain a learning mindset and adapt to the ever-evolving field. Secondly, consider collaborating with experts or peers met during the event on innovative AI projects. This can help apply newfound knowledge and potentially lead to groundbreaking applications. Thirdly, explore AI certifications or courses to deepen expertise and enhance career prospects. Additionally, actively engage in discussions about the ethical and societal impacts of AI, ensuring responsible and inclusive AI development. Lastly, seek opportunities to contribute to research or initiatives that shape the future of AI, driving its positive impact on various industries and society at large.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Prepared By: Ms. Akhila

Date: 24th Jan 2022

Signature: Ablile R.

Directorate of Corporate Relations and Career Services
SRM University - AP, Andhra Pradesh.



Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Registration & Schedule || Vodafone Program || Al Industry & Future || Expert Talk by Mr. Abhishek Jain, Global Head, ESG Outreach Cognizant | 21st Jan. 2022 @ 05.00 - 06.00 pm - reg

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Thu, Jan 20, 2022 at 3:29 PM

To: 2018 Btech Students <2018.btech@srmap.edu.in>, 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2020 MTech Students <2020.mtech@srmap.edu.in>, 2019 BSc Students <2019.bsc@srmap.edu.in>, 2020 BSc Students <2020.bsc@srmap.edu.in>

Cc: M S Vivekanandan <vivekanandan.m@srmap.edu.in>, Venkateswara Rao Paluri

<venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU <laxmanan.a@srmap.edu.in>, GOTTAPU SUNIL <sunil.g@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Manikandan V M <manikandan.v@srmap.edu.in>, Sobin C C <sobin.c@srmap.edu.in>, Shuvendu Rana <shuvendu.r@srmap.edu.in>, Anirban Ghosh <anirban.g@srmap.edu.in>, Anuj Pradeep Deshpande

<deshpande.a@srmap.edu.in>

Dear Students,

Greetings from CR &CS.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk by Vodafone" on "Al Industry and Future" to get the awareness of utilization of advanced technology & expectations in the industry.

Please note the below schedule & registration link to join the session:

Webinar Details:

Topic: Al Industry and Future.

Resource person: Mr. Abhishek Jain, Global Head – Program Management & Partnerships, ESG

Outreach Cognizant.

Date: 21/01/2022 Friday

Time: 05:00 PM to 06:00 PM

Registration Link: https://forms.office.com/r/usXRPexjFE

Online Platform: Microsoft Team

Meeting Link: https://tinyurl.com/4mhzf2yn

Please fill your university Email ID in the above google form while registering.

All students should register through the above link for Industry Expert talk without fail.

Brief about the speaker:

Current Role, Responsibility, Experience, and Expertise

Abhishek Jain is based out of Pune, India is the Global Head of Program Management and Partnerships at Outreach, which is the social arm of Cognizant's Environment Social and Governance (ESG) department and is creating social impact through a community of 200,000 employee volunteers in 31 country locations of Cognizant.

He is designing and operationalizing strategic social impact programs in the field of education, skilling, digital empowerment of NGOs, environment, and community welfare globally. He also is driving collaboration in social impact between Cognizant and its customers.

Abhishek joined the program 7 years ago and was responsible for its expansion from 2 countries to 29 global locations. He also initiated a focused approach to managing volunteerism and various functions with Impact being at the central theme. He himself is an avid volunteer for the past 12 years and currently teaches children from underserved communities every day.

Speaking engagements and additional responsibilities

As core committee lead of Cognizant Foundation for the state of Maharashtra, he channelizes CSR funding to NGOs in the state for Maharashtra in Healthcare, Education, and Livelihood thematic areas. His efforts have led to him being conferred with the Cognizant Foundation's Champion of the Year Award in 2018 and 2020.

He is also past chair the Affirmative Action and CSR Panel in of CII (Confederation of Indian Industries) Pune Division, driving collaboration with CSR leaders from different corporates and NGOs, organizing, hosting, and speaking at industry seminars on CSR, setting yearly program agenda of the panel.

Regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502









Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	Hackathon Best Practices: The Winning Strategies					
Nature of the Event:	Webinar					
Date:		18 th D	ecember	2021		
Time:		0	6:00 PM			
Host:	Directorate Corporate Relations and Career Services					
Location:		Virt	ual - Zo	om		
Number of	External *	Faculty	Ph 1	D Scholar	PG	UG
attendees:						211
Event Organiser Contact info:	Ms. Akhila					
Subject Area:	Technical Skills					
Resource Person / Chief Guest:	Ojasvi Bhatia, Rohit Sardana					
Affiliation:	Rohit Sardana, CEO & Cofounder, Reskill Ojasvi Bhatia, Head – Platform Partnerships, India at Meta.					
Resource person profile: (in 50 - 100 words)	Ojasvi Bhatia, Head - Platform Partnerships, India at Meta. Ojasvi is an extremely focused guy who believes in working smart and hard at the same time. He is a consistent learner who believes that learning is a never-ending process and there is abundance of information flowing in the universe. He believes in taking ownership of the product and leading it from the front to make it successful. Rohit Sardana, CEO & Cofounder, Reskill. Rohit is a media sales professional with over 15 years of experience. Rohit is also an active member of Indian startup ecosystem with a deep interest in entrepreneurship.					





		Andria Prade
Objective of the event: (in 100 words)	event is to provide participants the most effective strategies are event aims to deliver insights hackathon participation, include project development, and preknowledge on how to optim management, and creative thin to empower participants with the compete but thrive in hackath	in Best Practices: The Winning Strategies's with a comprehensive understanding of and practices to excel in hackathons. This into the essential elements of successfulding idea generation, team collaboration, sentation. Attendees will gain practical nize their problem-solving skills, time king during hackathons. The event seeks the tools and strategies needed to not only non environments, ultimately increasing uning solutions and making the most of the competitions.
Outcome of the event: (in 100-150 words)	range of valuable outcomes profound understanding of the hackathons. They gained insignessicient project development, The event equipped participate complex problems, manage time pressure. Moreover, networking connect with like-minded indeparted with a heightened at hackathon competitions, manage times and the second of th	The Winning Strategies" event yielded as for participants. Attendees left with a seekey elements necessary for success in this into idea generation, team dynamics, and persuasive presentation techniques. In this with practical strategies to tackle ne effectively, and foster creativity under not opportunities allowed participants to ividuals, potentially forming teams for rative projects. As a result, attendees with the not only participate but excel in eximizing their potential to deliver ones within the fast-paced and high-stakes
Event Flyer/brochure:	webinar on Hackathon Best Practices: The Winning Strategies	Ojasvi Bhatia Lead • Platform Partnershlp, Mets India Saturday, December 18, 2021 6 PM
Attendance Sheet:		NA





Recommended actions (If Any): (in 100 -150 words)	Following the "Hackathon Best Practices: The Winning Strategies" event, several recommended actions are crucial for participants. Firstly, they should put their newfound knowledge into practice by actively participating in hackathons and applying the strategies they've learned. Building practical experience is key to success. Secondly, continue networking and forming collaborations with fellow enthusiasts, as hackathons often require diverse skills and perspectives. Thirdly, stay updated on upcoming hackathons and relevant challenges, ensuring ongoing engagement in the hackathon community. Furthermore, consider mentoring or coaching others, sharing the best practices learned, and giving back to the hackathon community. Lastly, continuously sharpen skills related to coding, problem-solving, and project management, ensuring readiness for future hackathon competitions. These actions will not only enhance one's hackathon performance but also contribute to personal and professional growth.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Date: 20th December 2021

Signature: Albhile R.

Directorate of Corporate Relations and Career Services SRM University - AP, Andhra Pradesh.



Webinar and Registration | Session on 18.12.2021 - Reg.

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Fri, Dec 17, 2021 at 7:48 PM

To: 2018 Btech Students <2018.btech@srmap.edu.in>, 2019.btech@srmap.edu.in, 2020 BTech Students <2020.btech@srmap.edu.in>, 2021 Btech Students <2021.btech@srmap.edu.in>, 2020 MTech Students

<2020.mtech@srmap.edu.in>, 2021 MTech Students <2021.mtech@srmap.edu.in>

Cc: M S Vivekanandan <vivekanandan.m@srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Ramesh Vaddi <ramesh.v@srmap.edu.in>, Prakash Jadhav <prakash.j@srmap.edu.in>, Tousif Khan <tousif.k@srmap.edu.in>, Bhagath Singh G V P
bhagathsingh.g@srmap.edu.in>, Priyanka S <priyanka.s@srmap.edu.in>, ALL FACULTY MEMBERS <all.faculty@srmap.edu.in>, GOTTAPU SUNIL <sunil.g@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU <laxmanan.a@srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>

Dear students,

This mail is in continuation to the "Registration and Webinar". This webinar is by the SRM- AP HACKATHON CLUB in association with the CR & CS Department. The registrations did not reach the expected number. Hence, all the students are requested to register for this immediately. Participation certificates will be issued to the students. It is a golden opportunity for all the students by taking an active part and learn more about the importance of hackathons. The agenda and schedule for the session are as follows:

Date: 18.12.2021, Saturday

Time: 6:00 PM

Title: Hackathon Best Practices: The Winning Strategies.

Speakers:

Ojasvi Bhatia, Head - Platform Partnerships, India at Meta. Ojasvi is an extremely focused guy who believes in working smart and hard at the same time. He is a consistent learner who believes that learning is a never-ending process and there is abundance of information flowing in the universe. He believes in taking ownership of the product and leading it from the front to make it successful.

Rohit Sardana, CEO & Cofounder, Reskill. Rohit is a media sales professional with over 15 years of experience. Rohit is also an active member of Indian startup ecosystem with a deep interest in entrepreneurship.

E-certificate will be provided to all the participants.

Registration Link: https://srmap.zoom.us/webinar/register/WN_cDzVyD10S6OziFm0Tlp-jQ









Ojasvi Bhatia Lead - Platform Partnership, Meta India

Rohit Sardana CEO & CoFounder, Reskilli

Saturday, December 18, 2021 | 6 PM

With regards

CR & CS SRM University - Andhra Pradesh Neerukonda Village Mangalagiri Mandal Guntur district - 522502







Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	The Future of Technologies				
Nature of the Event:	Webinar				
Date:		19 th J1	une 2021		
Time:		05:30 PM	to 06:30 PM		
Host:	Di	rectorate		orate Relati Career Serv	
Location:		Virtua	al - Zoom		
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					225
Event Organiser Contact info:	Ms. Akhila				
Subject Area:	Technical Skills				
Resource Person / Chief Guest:	Mr Joshua David M D				
Affiliation:	India Campus Lead, Mphasis.				
Resource person profile: (in 50 - 100 words)	Joshua has over 16 years of rich experience in the HR function specializing in all aspects of Talent Acquisition which includes Campus Hiring, Lateral Hiring, Recruiting Audit & Compliance majorly across Services, Business Process, ITES & Aviation industries. His educational background includes Bachelors and Master's Degree in Labour Management (BLM & MLM) from the reputed Tamilnadu Institute of Labour Studies (TILS) and Masters in Human Resource Management (MHRM) from Pondicherry University. He had earlier been associated with some of the top Multi National organizations like HCL Technologies Kingfisher Airlines Wipro Technologies Satyam Computers (now Tech Mahindra) Cognizant Technology Solutions and Hexaware Technologies. Currently, Joshua is associated with Mphasis, Chennai since June 2021 and is Managing Talent Acquisition – India Campus Hiring (Across BU's and Functions). Joshua is passionate about training and has a wide range of experience in addressing and grooming future aspiring students and educate them on the significance of understanding the basis in whatever they do. Through this initiative, he has addressed more than 1 Lac students across India.				





Joshua has also been associated with Professional HR Forums like NHRD, NIPM, CHROMA and HR Sangam. He is also the Executive Committee member at CHROMA. In his leisure time, he enjoys strumming the Guitar strings and loves to ride bikes. Please click here -> http://linkedin.com/in/joshua-david-m-d-1b08368 to view his LinkedIn Profile.
This webinar seeks to provide both students and faculty with a forward-looking perspective on the rapidly evolving technological landscape. Our objective is to equip participants with a deep understanding of emerging trends, innovations, and their potential implications across industries and society. By delving into topics such as artificial intelligence, biotechnology, cybersecurity, and ethical considerations, we aim to empower attendees to adapt, innovate, and make informed decisions in an increasingly tech-driven world. Through expert insights, interactive engagement, and post-webinar resources, we aspire to foster an environment of continuous learning, where participants can explore career opportunities, connect with experts, and actively shape the future of technology.
The outcome of the "The Future of Technologies" webinar will be a cohort of informed, inspired, and forward-thinking students and faculty. Participants will leave with a holistic understanding of the rapidly evolving technological landscape, including key trends and ethical considerations. They will be well-prepared to harness the potential of emerging technologies and navigate the challenges they may pose, whether in their academic pursuits or professional careers. This knowledge will enable them to contribute meaningfully to innovative endeavors, both within and beyond the classroom. Furthermore, attendees will have established valuable connections with expert speakers and peers, facilitating ongoing networking and collaborative opportunities. By the end of the event, participants will be equipped to actively shape the future of technology, ensuring that their insights and actions align with responsible and ethically sound technological advancements.
Industry Readiness Webinar Series 018 The Future of Technologies India Campus Lead. Mphasis Dept. of Corporate Relations & Career Services





Attendance Sheet:	NA
Recommende d actions (If Any): (in 100 - 150 words)	Engage participants through interactive sessions, live demonstrations, and panel discussions, encouraging active involvement and dynamic discourse. Delve into the ethical considerations of emerging technologies, promoting responsible innovation and critical thinking. Use real-world case studies and examples to illustrate practical applications and impacts, making the content relatable. Foster audience interaction with live polls, Q&A sessions, and discussion forums. Provide post-event resources, such as presentation materials and recommended readings, to facilitate deeper exploration of the discussed topics. Create virtual networking opportunities for students and faculty to connect with experts and peers, promoting knowledge exchange and collaborative opportunities. Offer guidance on technology-related career paths and mentorship connections with industry professionals. Utilize assessment methods and certificates of completion to acknowledge participants' learning. Maintain post-webinar communication to keep participants informed about the latest tech developments, related events, and opportunities for ongoing learning.
Expenses incurred:	NA
Revenue Generated if Any:	NA
Event Pictures (with Geo- tagging)	Iss Webinar Series 018 Iture of Iologies India Campus Lear

Date: 20th June 2021

Signature: Allile R.

Directorate of Corporate Relations and Career Services SRM University - AP, Andhra Pradesh.



Invitation I Industry Readiness Webinar Series 18 I June 19th, 2021 @ 5:30 - 6:30 PM....Rea.

1 message

Corporate Relations & Career Services <cr-cs@srmap.edu.in>

Fri, Jun 18, 2021 at 1:11 PM

To: 2018 Btech Students <2018.btech@srmap.edu.in> Cc: Ragunathan T <ragunathan.t@srmap.edu.in>, Placement Mentor - 2022 <placement.mentor2022@srmap.edu.in>, Bhagath Singh G V P
bhagathsingh.g@srmap.edu.in>, Prakash Jadhav <prakash.j@srmap.edu.in>, Siva Sankar Yellampalli <sivasankar.y@srmap.edu.in>, Tousif Khan <tousif.k@srmap.edu.in>, "Asst. Director Student Affairs" <asstdirector.sa@srmap.edu.in>, Ponmurugan Marisamy <ponmurugan.m@srmap.edu.in>, GOTTAPU SUNIL <sunil.g@srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@srmap.edu.in>, LAXMANAN ANGU RAJU , Naga Sai Ganesh Jonnalagadda <saiganesh.j@srmap.edu.in, M S Vivekanandan <vivekanandan.m@srmap.edu.in>, Krishna Chaitanya K <krishna.k@srmap.edu.in>, Akhila Ravoori <akhila.r@srmap.edu.in>, Suhasini Bolisetty <suhasini.b@srmap.edu.in>, Associate Director ITKM <assocdirector.itkm@srmap.edu.in>, Deputy Dean Academic Affairs <dydean.aa@srmap.edu.in> Bcc: Pro VC <provc@srmap.edu.in>, "Vice Chancellor, SRM-AP" <vc@srmap.edu.in>, Registrar SRMAP <registrar@srmap.edu.in>

Dear Students,

Warm greetings.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk Series" in addition to the ongoing Intensive Training Programme in order to bring more awareness. All the students are requested to join and get the best out of it. It will definitely be a beneficial talk to all.

Please note the below schedule & meeting credentials to join the session:

Webinar Details:

Topic: The Future of Technologies.

Resource person: Mr Joshua David M D, India Campus Lead, Mphasis.

Date: 19/06/2021

Time: 05:30 PM to 06:30 PM

Meeting credentials:

https://srmap.zoom.us/j/92891521355?pwd=VTBnc2xheHlxcDZMV2ZZOVZHQ3dzZz09

Meeting ID: 928 9152 1355

Passcode: 274228



Brief about our Guest:

Joshua has over 16 years of rich experience in the HR function specializing in all aspects of Talent Acquisition which includes Campus Hiring, Lateral Hiring, Recruiting Audit & Compliance majorly across Services, Business Process, ITES & Aviation industries.

His educational background includes Bachelors and Master's Degree in Labour Management (BLM & MLM) from the reputed Tamilnadu Institute of Labour Studies (TILS) and Masters in Human Resource Management (MHRM) from Pondicherry University.

He had earlier been associated with some of the top Multi National organizations like HCL Technologies | Kingfisher Airlines | Wipro Technologies | Satyam Computers (now Tech Mahindra) | Cognizant Technology Solutions and Hexaware Technologies.

Currently, Joshua is associated with Mphasis, Chennai since June 2021 and is Managing Talent Acquisition – India Campus Hiring (Across BU's and Functions).

Joshua is passionate about training and has a wide range of experience in addressing and grooming future aspiring students and educate them on the significance of understanding the basis in whatever they do. Through this initiative, he has addressed more than 1 Lac students across India.

Joshua has also been associated with Professional HR Forums like NHRD, NIPM, CHROMA and HR Sangam. He is also the Executive Committee member at CHROMA.

In his leisure time, he enjoys strumming the Guitar strings and loves to ride bikes.

Please click here -> http://linkedin.com/in/joshua-david-m-d-1b08368 to view his LinkedIn Profile.

We cordially request all the HODs and Faculty members to attend the webinar. NOTE: All the students must attend this webinar without fail using the above-provided credentials. We request all the HODs and Placement coordinators to motivate the students to attend the webinar.

With regards

CR & CS SRM A.P - Amaravati Neerukonda Village Mangalagiri Mandal Guntur district - 522502







DIRECTORATE OF CR & CS

Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	5g- Key Building Blocks and Monetisation Opportunities				
Nature of the Event:	Webinar				
Date:		25 ^{tt}	March 2021		
Time:		5:15	PM - 6:15 PM		
Host:	Directorate Corporate Relations and Career Services				and Career
Location:		Vir	rtual - Zoom		
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					194
Event Organiser Contact info:	Ms. Akhila				
Subject Area:	Technical Skills				
Resource Person / Chief Guest:	Mr. Neeraj Pandey				
Affiliation:	Vice President, Network Engineering and Delivery, Vodafone Intelligent Solutions				
Resource person profile: (in 50 - 100 words)	Technical veteran with 20+ years of experience in planning, roll-out, optimization, and operation of cellular network covering RAN, Transport, circuit-core, and packet core. Extensive experience in building up long-haul optical networks. In the current role, working as VP (Network Engineering and Delivery), _VOIS based out of India responsible for delivering solutions with a team of certified Solution Architects, around SDN, NFV, Orchestration, building up Telco over Cloud and Programmable network, working towards Cloud Native Network Functions, Microservice and Service Oriented Architecture with REST API interfaces for building service layer to offer NaaS. Special interest towards Automation, Analytics, and 5G Core, 5G Transport and 5G NR. Recent interest towards API economy.				





Objective of the event: (in 100 words)

The objective of the "5G - Key Building Blocks and Monetisation Opportunities" event is to provide attendees with a comprehensive understanding of the key technological elements underpinning 5G networks and to explore the various avenues for monetization within the 5G ecosystem. This event aims to demystify the intricate infrastructure of 5G, enabling participants to grasp its building blocks, including advanced network architecture, spectrum allocation, and cutting-edge hardware. Simultaneously, it seeks to illuminate the monetization possibilities by delving into 5G's applications across industries such as IoT, smart cities, entertainment, and enhanced mobile services. The event ultimately empowers individuals and businesses to harness 5G's transformative potential, driving innovation and capitalizing on emerging opportunities in the telecommunications and technology sectors.

Outcome of the event: (in 100-150 words)

The event "5G - Key Building Blocks and Monetisation Opportunities" offers several valuable outcomes. Participants gain a comprehensive understanding of the fundamental components and technology behind networks, empowering them to navigate the evolving telecommunications landscape. They also acquire insights into the diverse monetization opportunities 5G presents, including applications in IoT, smart cities, augmented reality, and enhanced mobile services. Attendees leave with a heightened awareness of the potential for innovation and business growth in the 5G era, positioning them to make informed strategic decisions and investments in this transformative technology. Ultimately, the event equips participants with the knowledge and foresight to harness the power of 5G for both personal and business advantages...



_VOIS





Event Flyer/brochure: _VOIS for Tech

presents

Expert Talk on

5G- Key Building Blocks and **Monetisation Opportunities**



25 March 2021 🜘 05:15 to 06:15 PM

Link: https://bit.ly/3lB6kxv Dept. of Corporate Relations & Career Services

Our Speaker



Neeraj Pandey Vice President. Network Engineering and Delivery, Vodafone Intelligent Solutions.





Attendance Sheet:	NA
Recommended actions (If Any): (in 100 -150 words)	The "5G - Key Building Blocks and Monetisation Opportunities" event recommends several crucial actions for participants. Firstly, attendees are encouraged to stay informed and updated on the ever-evolving 5G landscape, continuously learning about emerging technologies and standards. Networking and collaboration with industry peers and experts are pivotal for staying at the forefront of 5G developments. Additionally, participants should consider investment and innovation in 5G-related projects, whether in IoT, augmented reality, or other sectors, to seize monetization opportunities. Exploring partnerships and joint ventures can also expand business horizons in the 5G realm. Lastly, adhering to industry regulations and standards while maintaining a strong focus on cybersecurity is vital for ensuring the successful implementation and monetization of 5G technologies.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Date: 27th March 2021

Signature: Abbile R.

Directorate of Corporate Relations and Career Service SRM University - AP, Andhra Pradesh.



Re: Registration link and Schedule for Industry Expert Talk Series | Mr. Neeraj Pandey, Vice President, Vodafone | 25/03/2021 at 05.15 pm - 06.15 pm- reg.

1 message

Naveen Reddy Kotla <naveenreddy_kotla@srmap.edu.in> To: Corporate Relations & Career Services <cr-cs@srmap.edu.in> Wed, Mar 24, 2021 at 9:41 PM

My name is naveen reddy

Can you please say any mobile company email id . Its my request so plese kindly understand which is written to you sir.

On Wed, Mar 24, 2021, 8:59 PM Corporate Relations & Career Services <cr-cs@srmap.edu.in> wrote:

Dear Students,

Greetings from CR &CS.

We would like to inform you all that we have planned to conduct the "Industry Expert Talk Series" on "5g- Key Building Blocks and Monetisation Opportunities." to get the awareness of utilization of advanced technology & expectations in the industry.

Please note the below schedule & registration link to join the session:

Webinar Details:

Topic: 5g- Key Building Blocks and Monetisation Opportunities.

Resource person: Mr. Neeraj Pandey – Vice President, Network Engineering and Delivery, Vodafone Intelligent Solutions.

Date: 25/03/2021

Time: 05:15 PM to 06:15 PM

Registration Link: https://bit.ly/3IB6kxv

Platform => MS Teams



VOIS





_VOIS for Tech presents **Expert Talk on**

5G- Key Building Blocks and **Monetisation Opportunities**





25 March 2021 05:15 to 06:15 PM

Link: https://bit.ly/3IB6kxv Dept. of Corporate Relations & Career Services Our Speaker



Neeraj Pandey Vice President, Network Engineering and Delivery, **Vodafone Intelligent Solutions.**

About the speaker: Mr. Neeraj Pandey – Vice President, Network Engineering and Delivery, Vodafone Interlligent Solutions.

Technical veteran with 20+ years of experience in planning, roll-out, optimization, and operation of cellular network covering RAN, Transport, circuit-core, and packet core. Extensive experience in building up long-haul optical networks.

In the current role, working as VP (Network Engineering and Delivery), _VOIS based out of India responsible for delivering solutions with a team of certified Solution Architects, around SDN, NFV, Orchestration, building up Telco over Cloud and Programmable network, working towards Cloud Native Network Functions, Microservice and Service Oriented Architecture with REST API interfaces for building service layer to offer NaaS. Special interest towards Automation, Analytics, and 5G Core, 5G Transport and 5G NR. Recent interest towards API economy.

All students should note the above zoom credentials and join the session as per the above schedule without fail.

Regards CR & CS SRM A.P - Amaravati Neerukonda Village Mangalagiri Mandal Guntur district - 522502







DIRECTORATE OF CR & CS Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical **Events**

Title of the Event:	Future Skills in a Digital World				
Nature of the Event:	Webinar				
Date:		1	6 th May 2020		
Time:		05:30) PM to 06:30 PM	Λ	
Host:	Directorate Corporate Relations and Career Services				
Location:		V	'irtual - Zoom		
Number of	External *	Faculty	Ph D Scholar	PG	UG
attendees:					226
Event Organiser Contact info:			Ms. Akhila		
Subject Area:		Т	echnical Skils		
Resource Person / Chief Guest:	Mr. Bikram Keshori Nayak				
Affiliation:	Head - Human Resource, L&T NxT.				
Resource person profile: (in 50 - 100 words)	Bikram is a seasoned professional with over twenty-two years of experience in the Technology, Design, Engineering, and Construction industry, specializing in Human Capital management. He possesses expertise in HR policy formulation, leadership hiring, performance and rewards management, and talent development. As an alumnus of the PG department of PM&IR at Utkal University and an Executive Diploma holder in HRM from XLRI, Bikram is also a Certified Rewards Professional. His contributions as Head Talent Acquisition at L&T include hiring over 100 CXO level executives, notably contributing to the growth of Smart Cities, Edutech, and Digital platforms. In a prior role as Head HR at L&T's Design Centre, he played a pivotal role in bolstering the Design business by recruiting over 550 Design Engineers and Architects. He initiated "DISHA," an Employee Assistance Program, focusing on addressing psychological issues among Gen Z employees, a program that later extended across the entire L&T group in collaboration with the Tata Institute of Social Sciences, significantly enhancing employee well-being. Bikram's contributions extend to advisory roles, where he serves on the advisory boards of Kalinga Institute of Industrial Technology and Noida Institute of Engineering & Technology. He has also sponsored Australian Government's				





DIRECTORATE OF CR & CS	Andhra Pradesh
	Development, including the TA Pai Young HR Leader Award for 2019 and South India's Most Talented HR Professional by the World HRD Congress in September 2017. Under his leadership, L&T secured Talent Acquisition awards at the People Matters TA League Annual Conference in May 2019 and 2018, as well as two HR Excellence Awards at the SHRM Annual Event in October 2018.
Objective of the event: (in 100 words)	The objective of the event "Future Skills in a Digital World" is to explore, understand, and prepare for the transformative impact of digital technologies on the workforce and education. It aims to provide a platform for dialogue, knowledge sharing, and strategizing to anticipate and meet the evolving skill demands in a rapidly changing digital landscape. This event seeks to identify emerging skill sets, training methods, and educational approaches required to thrive in the digital era. It also aims to foster collaboration among educational institutions, industry stakeholders, and policymakers to ensure that individuals and organizations are well-equipped to navigate the digital future, promoting economic growth and societal advancement.
Outcome of the event: (in 100-150 words)	The anticipated outcomes of the event "Future Skills in a Digital World" are multi-fold. Participants will gain a comprehensive understanding of the shifting skill landscape in the digital age, ensuring they are better prepared for the workforce of the future. The event will foster the exchange of innovative training and educational strategies, equipping individuals with the skills necessary for success in a digital world. Furthermore, it aims to establish connections and collaborations between educational institutions, industry leaders, and policymakers, facilitating the alignment of education with industry needs. Ultimately, the event's outcomes include a more agile and adaptable workforce, economic growth driven by digital innovation, and a society better equipped to harness the opportunities of the digital age.
Event Flyer/brochure:	Industry readiness webinar series-005 Future Skills in a Digital World MR. BIKRAM KESHORI NAYAK Head - Human Resource, L&T NxT Industry readiness webinar series-005 Future Skills in a Digital World © Saturday © 05:30 pm
Attendance Sheet:	NA





Recommended actions (If Any): (in 100 -150 words)	The event "Future Skills in a Digital World" proposes a multifaceted approach to address the challenges and opportunities presented by the digital era. Recommended actions include the modernization of educational curricula to incorporate digital skills, nurturing a culture of continuous learning, and fostering collaboration between educational institutions and industry stakeholders. Advocacy for supportive policies, equitable access to digital education, and investment in research and innovation are vital components. Moreover, global networking and knowledge sharing are encouraged to leverage best practices. These actions collectively aim to equip individuals and societies with the digital skills and adaptability required to thrive in an increasingly digitized world, fostering economic growth and societal progress.
Expenses incurred:	NA
Revenue Generated if Any:	NA

Date: 19th May 2020

Signature: Ablile R

Directorate of Corporate Relations and Career Services

Spiral Career Services

Spiral Career Services



Industry Readiness Webinar Series-005 | 16/05/2020 @ 05.30 pm | Mr. Bikram Keshori Nayak, Head - HR, L&T NxT - reg.

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Fri, May 15, 2020 at 11:19 AM

To: "All 2017 B.Tech Students" <all.students-2017@srmap.edu.in> Cc: Ragunathan T <ragunathan.t@srmap.edu.in>, Siva Sankar Yellampalli <sivasankar.y@srmap.edu.in>, Prakash Jadhav <prakash.j@srmap.edu.in>, Sandeep Singh Sengar <sandeepsingh.s@srmap.edu.in>, Manikandan V M <manikandan.v@srmap.edu.in>, Anuj Pradeep Deshpande <deshpande.a@srmap.edu.in>, Anirban Ghosh <anirban.g@srmap.edu.in>, Satya Pramod Jammy <satyapramod.j@srmap.edu.in>, surfarazhussain Halkarni <surfarazhussain.s@srmap.edu.in>, M S V <vivekanandan.m@srmap.edu.in>, Dy Registrar <dy.registrar@srmap.edu.in> Bcc: Registrar SRMAP <registrar@srmap.edu.in>, Director Career Centre <director.careercentre@srmuniv.ac.in>, janakiraman k <janakiraman.k@srmap.edu.in>, manivannans@srmtech.com

Dear Students,

Greetings from CR &CS.

This is continuation to Industry Readiness Webinar Series, we would like to inform you all that we have planned to conduct the Industry Readiness Webinar Series-005 on "Future Skills in a Digital World" as a process to preparing you for the forthcoming Placement Season.

So, note the below schedule & zoom credentials for the same and join the session without fail:

Webinar Details:

Topic: Future Skills in a Digital World

Resource person: Mr. Bikram Keshori Nayak, Head-Human Resource, L&T NxT.

Date: 16/05/2020

Time: 05:30 PM to 06:30 PM

Join Zoom Meeting https://srmap.zoom.us Meeting ID: 917 3654 4133

Password: 171732



About the speaker: Mr. Bikram Keshori Nayak, Head Human Resources of L&T-NxT the Digital and IOT platform business of L&T, Chennai.

An astute people leader with over twenty-two years of experience in the Technology, Design, Engineering & Construction industry with a demonstrated history in the management of Human

Capital. He's a strong HR consulting professional with expertise spanning across Screening and Formulation of HR Policies, Leadership hiring, Performance & Rewards and Talent Management.

An alumnus of PG department of PM&IR, Utkal University, has completed Executive Diploma in HRM, 2008-2010 from XLRI. Bikram is a Certified Rewards Professional and had also received a certificate on "International Position Evaluation" (IPE) and "Strategic Talent Management & Succession planning" master class.

As a Head Talent Acquisition - L&T, Bikram has hired more than 100 CXO level executives and helped building robust businesses in Smart Cities, Edutech and Digital platforms. In his earlier stint as Head HR of L&T's Design Centre, he has played a pivotal role in strengthening the Design business by recruiting more than 550 Design Engineers and Architects. Bikram launched "DISHA" the Employee Assistance Program for the Gen Z employees to mitigate psychological issues, this initiative then was crystalized across the entire L&T group in collaboration with the Tata Institute of Social Sciences enriching lives of hundreds of employees.

Kalinga Institute of Industrial Technology inducted him as an expert member to its "Advisory Board" of Post Graduate Diploma Program on "Construction Management and Infrastructure Development". He is also on the advisory board of Noida Institute of Engineering & Technology. Bikram has been one of the sponsors of Australian Government's student exchange and Technical Education programs.

Bikram has been Conferred with TA Pai Young HR Leader Award for 2019, South India's Most Talented HR professional by World HRD Congress in September 2017 and many more leadership awards in Human Resource Development. L&T won prestigious Talent Acquisition awards at the People Matters TA League Annual conference during May 2019 & 2018 and two HR Excellence Awards at the SHRM Annual Event in Oct 2018 under his leadership.

Regards

Corporate Relations & Career Services

SRM A.P - Amaravati Neerukonda Village Mangalagiri Mandal Guntur district - 522502









Event report format for Seminar / Workshops/Conferences/ Technical & Non - Technical Events

Title of the Event:	IoT-2020 - The Future World of thing					
Nature of the Event:	Webinar					
Date:		25	th April 20	20		
Time:		05:30	PM to 06:3	80 PM		
Host:	Di	rectorate	С	orpora	ate Relations a Services	and Career
Location:		Vi	rtual - Zoc	m		
Number of	External *	Faculty	Ph I Schol		PG	UG
attendees:						193
Event Organiser Contact info:	Mr. G. Sunil					
Subject Area:	Orientation					
Resource Person / Chief Guest:	Mr. Damodar Sahu					
Affiliation:	Head of Digital Strategy, Wipro Ltd., USA.					
Resource person profile: (in 50 - 100 words)	Damodar Sahu is the Head of Digital Strategy – Automotive in Manufacturing Business Unit at Wipro Limited. USA As a design thinker, Damodar works at the confluence of business and emerging technologies. His digital transformation approach and innovative technology application thought-process is well acclaimed by his presentations as Speaker in numerous technology conferences and global fora, and through his numerous articles and blogs in the print and social media. Ranked as the #1 Social Seller Globally for Wipro – by LinkedIn Currently Damodar plays the role of Manufacturing Digital Solution Evangelist and advises his clients to accelerate business outcomes with focused value modelling, Digital readiness, and analysis. He drives sales, BD and Market positioning of Manufacturing Innovation & Digital Themes and opens hunting accounts / business contacts in existing & new accounts in North America.					



Attendance

Sheet:



DIRECTURATE OF CR	Andhra Pradesl
Objective of the event: (in 100 words)	The objective of "IoT-2020 – The Future World of Things" is to provide a platform for in-depth exploration and dissemination of knowledge regarding the Internet of Things (IoT). This event aims to facilitate a comprehensive understanding of the latest IoT advancements, applications, and their potential impact on industries and society. It seeks to bring together professionals, experts, and enthusiasts in the IoT field to share insights, exchange ideas, and foster collaborations. By showcasing emerging trends and innovations, the event intends to inspire innovation and spark new projects and applications. Furthermore, it aims to raise awareness about the significance of IoT and its role in shaping the future, encouraging advocacy and education in this rapidly evolving technological landscape.
Outcome of the event: (in 100- 150 words)	The event "IoT-2020 – The Future World of Things" is poised to deliver a wealth of outcomes. Participants can expect to leave with a profound understanding of the latest IoT developments and trends. Networking opportunities will abound, fostering collaboration among professionals and enthusiasts, potentially leading to innovative projects. Entrepreneurs may discover new business prospects in the IoT sector. The event is likely to ignite inspiration for IoT-related innovations, spurring technological advancements. Furthermore, it has the potential to raise awareness about the significance of IoT and may lead to advocacy for IoT-related policies. Educational institutions and students could gain valuable insights, ultimately enriching curriculum and research opportunities. In sum, the event promises to educate, inspire, connect, and advance the IoT landscape.
Event Flyer/brochure:	Industry readiness webinar series-2 IoT in 2020 - The Future World of Things Mr. Damodar Sahu Head of Digital Strategy Manufacturing Business Unit, Wipro Ltd., USA Industry readiness webinar series-2 IoT in 2020 - The Future World of Things Dept. of Corporate Relations & Career Services

NA





Recommended actions (If Any): (in 100 -150 words)	students for future careers. Entrepreneurs are urged to explore IoT business opportunities, identify emerging markets, and address real-world challenges with IoT solutions. Additionally, community engagement and outreach initiatives aim to educate the public about IoT's benefits and potential risks. These actions collectively contribute to responsible IoT
Expenses incurred:	growth, knowledge sharing, and sustainable development. NA
Revenue Generated if Any:	NA

Prepared By: Mr. G. Sunil

Date: 28th April 2020

Directorate of Corporate Relations and Career Services . SRM University - AP, Andhra Pradesh.



Webinar on "IoT-2020 – The Future World of thing" | 25/04/2020 - 05.00 pm- reg.

1 message

Corporate Relations & Career Services < cr-cs@srmap.edu.in>

Fri, Apr 24, 2020 at 6:13 PM

To: "All 2017 B.Tech Students" <all.students-2017@srmap.edu.in>

Cc: Kapilavai Divya <divya.k@gp.srmap.edu.in>, Naga Sai Ganesh Jonnalagadda <saiganesh.j@gp.srmap.edu.in>, Dinesh V <dinesh.v@gp.srmap.edu.in>, Venkateswara Rao Paluri <venkateswararao.p@gp.srmap.edu.in>, GOTTAPU SUNIL <sunil.g@gp.srmap.edu.in>, Ragunathan T <ragunathan.t@srmap.edu.in>, Siva Sankar Yellampalli <sivasankar.y@srmap.edu.in>, Prakash Jadhav <prakash.j@srmap.edu.in>, M S V <vivekanandan.m@srmap.edu.in>

Dear Students,

Greetings from CR &CS.

This is continuation to Industry Readiness Webinar Series, we would like to inform you all that we have planned to conduct the Industry Readiness Webinar Series-2 on "IoT-2020 - The Future World of thing" as a process to preparing you for the forthcoming Placement Season. So, note the below schedule & zoom credentials for the same and join the session without fail:

Webinar Details:

Topic: IoT-2020 – The Future World of thing.

Resource person: Mr. Damodar Sahu, Head of Digital Strategy, Wipro Ltd., USA.

Date: 25/04/2020

Time: 05:30 PM to 06:30 PM

Join Zoom Meeting https://srmap.zoom.us

Meeting ID: 941 1568 1696

Password: 186047



About the speaker: Damodar Sahu is the Head of Digital Strategy – Automotive in Manufacturing Business Unit at Wipro Limited. USA

As a design thinker, Damodar works at the confluence of business and emerging technologies. His digital transformation approach and innovative technology application thought-process is well

acclaimed by his presentations as Speaker in numerous technology conferences and global fora, and through his numerous articles and blogs in the print and social media.

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With regards

Divya Kapilavai, **Corporate Relations & Career Services** SRM A.P - Amaravati Neerukonda Village Mangalagiri Mandal Guntur district - 522502

