

Name of the participant
GOGINENI MAHINDRA
Y PAVAN KUMAR
ALLURI ABHINAY VARMA
AMIRISHETTY PRANITHA
BARMA AKSHAY KUMAR
BATTU NISHANTH
BOKKA TEJA SRI LAKSHMI GANES
CHITTIMALLA SRIRAM
CHOWDHARI SAI SRINIVAS
DEGAVATH KEERTHANA
G M IBAAD SHAREEF
G. KRISHNA PRABHAKAR THARSH
GANDE SAI DEEP

GARIKIPATI HARSHITHA
K A SHIVA SAI VENKAT
KAKI VINAY DATTA
KALLEM SAINATH
KALYAN HOGLE
KANDALA RUTHVIK REDDY
KASKURTHI SHIVAKUMAR
KOTHAPALLI SRIHARI
KOVAI AAKASH
KUPPIREDDY LOKESH REDDY
KUSUMA RITHIK VARDHAN
L SAI BHARATH REDDY
M CHARAN
MEKALA SAI CHARAN

MOHD RAYYAN AHMED
MUDUNURI NAGASAI SUDAKSHI
MUTHRAK RAJA PRAMOD KUMA
NAGABHUSHAN CHOWDARY A
PATIBANDLA AJAY
PULLURU ROHITH KUMAR
SAJJA JAYANTH CHOWDARY
SHAIK ATHIK AHMED
GOGINENI MAHINDRA
GOGINENI MAHINDRA
VALLAKATI KHYATHI PRIYA
YESHWANTH KUMAR GAJJELA
YESHWANTH KUMAR GAJJELA
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YESHWANTH KUMAR GAJJELA
BODHANKAR SAI CHARAN
DURGA PRASAD REDDY BOJJAM
DURISETTI ARAVIND SWAMY
GANAPARTHI PRUDHVI
GANAPATHINEEDI HRITHIK CHOV
KAPULAPUR MOSHA
KATKURI MANVITH
KODAMANCHILI SAI RAMYA SRI
KOKKILIGADDA ABHIKESH CHANI
KONDRU AMITA ROHI
KOTAPATI SAI HARI CHARAN RED

KRISHNA CHAITANYA KOYA
LAKSHMI MOUNIKA BOLISETTI
MADDINENI POOJIT
MALLEMPATI NAGESH
MAMINDLA SAVITHRI SAI KUMAR
MEKALA VEENA
MOHAMMED AKBAR
MOHAMMED YASEER ARAFATH
NAMASANI ABHINAV
NARAGANI YOGI
NITHIN BOBBA
NITTURI SAI CHAND
PAMIDI MUKKALA SAI ROHIT
SHIVANI CHUKKA

GORANTLA LIKITH JOVIAL
KATEKAR SHARATH CHANDRA
KOTA SAIKRISHNA
MANGA VAMSHI KRISHNA
THANDRA RAVI TEJA

INDUSTRI

Title of the linkage
EFFECT OF TOOL PIN PROFILES ON WELD CHARACTERISTICS OF ALUMINUM ALLOYS BY FRICTION STIR WELDING
DESIGN AND ANALYSIS OF A HOVERBOARD
STUDY ON HYDRODYNAMICS BEHAVIOUR OF AIR-LIFT LOOP REACTOR
A FRAMEWORK TOWARDS ACHIEVING QUALITY IN CASTING
AUTODIMMING OF HEADLIGHT
DESIGN AND ANALYSIS OF A HOVERBOARD
MACHINE LEARNING BASED DETECTION OF SURFACE DEFECTS IN SHIELDED METAL ARC WELDING
HEAT TRANSFER ENHANCEMENT IN FIN PHASE CHANGE MATERIALS
ANALYSIS OF GLASS FIBER REINFORCED POLYMER COMPOSITES
SURFACE DISINFECTION OF GERMICIDAL EXPOSURE TO UV-C LIGHT
STUDY ON HYDRODYNAMICS BEHAVIOUR OF AIR-LIFT LOOP REACTOR
MANUFACTURING OF 3D SHROUDED IMPELLER OF A CENTRIFUGAL COMPRESSOR ON A 3D PRINTING MACHINE USING FDM TECHNOLOGY
A FRAMEWORK TOWARDS ACHIEVING QUALITY IN CASTING

3D PRINTING OF AN AIRCRAFT IMPELLER

A FRAMEWORK TOWARDS ACHIEVING QUALITY IN CASTING

APPLICATION OF NANO-FLUIDS IN MACHINING

A CASE STUDY ON EFFECT OF MECHANICAL PROPERTIES USING MULTIWALLED CARBON NANOTUBES

AN OVERVIEW ON INSPECTION METHODS FOR QUALITY ASSESSMENT OF RESISTANCE SPOT WELDING JOINTS

MACHINE LEARNING BASED DETECTION OF SURFACE DEFECTS IN SHIELDED METAL ARC WELDING

SURFACE DISINFECTION OF GERMICIDAL EXPOSURE TO UV-C LIGHT

AUTODIMMING OF HEADLIGHT

SURFACE DISINFECTION OF GERMICIDAL EXPOSURE TO UV-C LIGHT

NANO COMPOSITES AND ITS APPLICATIONS- A CASE STUDY WITH MODELLING, ANALYSIS AND COMPARISON OF ALUMINUM AND CNT REINFORCED ALUMINUM FOR WEIGHT REDUCTION

EXPERIMENTAL STUDY TO ENHANCE OF HEAT TRANSFER IN HEAT EXCHANGER USING NANOFLUIDS

WATER SPLASH PATTERN OF FORMULA 1 INTERMEDIATE TYRE: A REVIEW ON HOW TREAD DEPTH AFFECTS HYDROPLANING

“EMISSION REDUCTION TECHNIQUES IN DIESEL ENGINE USING CFD”

STUDY ON HYDRODYNAMIC BEHAVIOUR OF AIR-LIFT LOOP REACTOR

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A REVIEW ON ALUMINIUM METAL MATRIX COMPOSITES.

APPLICATION OF NANO-FLUIDS IN MACHINING

THERMAL ANALYSIS OF FINS USING CFD

STUDY ON GRAPHENE NANOCOMPOSITE MATERIALS

AN OVERVIEW ON INSPECTION METHODS FOR QUALITY ASSESSMENT OF RESISTANCE SPOT WELDING JOINTS

MANUFACTURING OF 3D SHROUDED IMPELLER OF A CENTRIFUGAL COMPRESSOR ON A 3D PRINTING MACHINE USING FDM TECHNOLOGY

IMPROVING FUEL CONSUMPTION WHILE USING AIR CONDITIONING IN VEHICLES

SUSPENDED LOAD ERGONOMIC BACKPACK.

STUDY ON GRAPHENE NANOCOMPOSITE MATERIALS

A CASE STUDY ON EFFECT OF MECHANICAL PROPERTIES USING MULTIWALLED CARBON NANOTUBES

STUDY ON HYDRODYNAMICS BEHAVIOUR OF AIR-LIFT LOOP REACTOR

SELF-LOCKING BRAKING SYSTEM

THERMAL ANALYSIS OF FINS USING CFD

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EFFECT OF TOOL PIN PROFILES ON WELD CHARACTERISTICS OF ALUMINUM ALLOYS BY FRICTION STIR WELDING

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A LITERATURE REVIEW ON ALUMINUM METAL MATRIX COMPOSITES AND MECHANICAL PROPERTIES

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SELF-LOCKING BRAKING SYSTEM

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A REVIEW ON HEAT RECOVERY APPLICATIONS USING PHASE CHANGE MATERIALS (PCM)

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STUDY ON ENHANCEMENT OF HEAT TRANSFER IN MICROCHANNELS

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EXPERIMENTAL STUDY TO ENHANCE HEAT TRANSFER IN HEAT EXCHANGER USING NANOFUIDS

STUDY ON ENHANCEMENT OF HEAT TRANSFER IN MICROCHANNELS

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A CASE STUDY ON EFFECT OF MECHANICAL PROPERTIES USING MULTIWALLED CARBON NANOTUBES

STUDY ON AUTOMOTIVE AIR CONDITIONING USING WASTE HEAT OF AN ENGINE

EFFECT OF TOOL PIN PROFILES ON WELD CHARACTERISTICS OF ALUMINUM ALLOYS BY FRICTION STIR WELDING

AL TRAININGS

Name of the partnering institution/ industry /research lab with c	Year of commencement	Duration (From-To)
VNRVJIET	2019-20	May- June 2020
VNRVJIET	2019-20	May- June 2020
VNRVJIET	2019-20	May- June 2020
VNRVJIET	2019-20	May- June 2020
VNRVJIET	2019-20	May- June 2020
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