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Sri Kavitha Educational Society's



KHAMMAM INSTITUTE OF TECHNOLOGY & SCIENCES

(Affiliated to JNTUH & Approved by AICTE, New Delhi)
Ponnekal (Village), Khammam (Rural), Khammam (Dist) -507170

Phone: 08742 - 285399, 9908567792

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13QP1D1501	BATTULA NAVEEN KUMAR	DESIGN OF A CAR AIR CONDUCTING SYSTEM BASED ON AND OBSORPTION REFRIGERATION CYCLE USING ENERGY FROM EXHUAST GAS OF AN I.C. ENGINE
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13QP1D1503	CHOPPAVARAPU PREMA LATHA	DESIGN AND ANALYSYS OF CRANE HOOK AT DIFFERENT LOADS AND MATERIALS
13QP1D1504	D SRINIVAS	INFLUENCE OF CUTTING PARAM ETERS ON THRUST FORCE AND TORQUE IN DRILLING OF MILD STEEL, ALLUMINIUM 7475 BY USING HSS DRILL BIT
13QP1D1505	GUGULOTH RAJA	DESIGN OF TUBE WHEELS
13QP1D1501	BATTULA NAVEEN KUMAR	DESIGN OF A CAR AIR CONDUCTING SYSTEM BASED ON AND OBSORPTION REFRIGERATION CYCLE USING ENERGY FROM EXHUAST GAS OF AN I.C. ENGINE
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13QP1D1510	PEDDIREDDY SHASHIDAR REDDY	HEAT TRANSFER ANALSYS AND OPTIM ISATION OF ENGINE CYLINDER FINS OF VARYING GEOMETRY AND MATERIAL
13QP1D1511	PUCHAKAYALA VINAY KUMAR	BLOW MOULD TOOL DESIGN AND MANUFACTURING PROCESS FOR 1 LTR PET BOTTLE
13QP1D1513	VADTHIYA NARESH	M ODELLING AND OPIM ISATION OF HEAVY VEHICLE CHASIS FRAME

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14QP1D1505	M. SOM ESHWAR REDDY	DESIGN AND ANALYSIS OF SPUR GEAR SYSTEM COMPARE WITH HERTZIAN EQUATION
14QP1D1507	R. MANIKANTAM	PRODUCTION OF LIGHT WEIGHT AND HIGH COMPRESSIVE STRENGTH FIRED CLAY POROUS BRICKS BY ADMIXTURE OF PAPER INDUSTRY WASTE
14QP1D1508	SK. MOLANA PASHA	DESIGN AND ANALYSIS OF DISEL ENGINE PISTON BY USING COSMOS WORK
14QP1D1510	T. THIRUM ALA RAO	DESIGN AND ANALYSIS OF MONO BLOCK AND MULTI LAYER HIGH PRESSURE VESSEL
14QP1D1511	INDRA KANTH	DESIGN OPTIM ISATION AND GRAVITY ANALYSIS OF AIRCRAFT ENGINE BLOCK
14QP1D1512	R. PARAM ESH	ANALYSIS AND OPTIMIZATION OF CONNECTING ROD
14QP1D1513	G. SANDEEP	DESIGN AND ANALYSIS OF CAM SHAFT IN AUTOMOBILES
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15QP1D5804	NEERUDU VANITHA	UNIVERSAL NETWORK CODING-BASED OPPORTUNISTIC ROUTING FOR UNICAST
15QP1D5806	KASIMALLA ARUNA	KEY-RECOVERY ATTACKS ON KIDS, A KEYED ANOMALY DETECTION SYSTEM
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14QP1D5404	DODDA PRIYANKA	PV CELL FED HIGH STEP-UP DC-DC CONVERTER FOR PM SM DRIVE APPLICATIONS
14QP1D5405	GODUGU MANI	M ODULAR CASCADED H-BRIDGE M ULTILEVEL PV INVERTER WITH DIDTRIBUTED M PPT FOR GRID
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14QP1D5406	GUNDAGANI DIVYA	INTELLIGENT ISLANDING AND SEAMLESS RECONNECTION TECHNIQUE FOR MICROGRID WITH UPQC
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