

110: SSGP | SSIP | PROJECT SELECTION | 1482


Date: 28/10/2020

DR. S.&S. GHANDHY COLLEGE OF ENGINEERING & TECHNOLOGY, SURAT
STUDENT START-UP & INNOVATION POLICY (SSIP)
EVENT ON 27-10-2020
FINAL SELECTED PROJECT/PROTOTYPE/PATENT LIST

SIR.NO	PROJECT LEADER	CONTACT NO	MAIL ID	PROJECT TITLE	DEPARTMENT	PROJECT COST	PROJECT GUIDE	SELECTED Y/N	REMARKS
1	RAJIA DENISHKUMAR K.	8009916086	rdn1115@gmail.com	LOW COST 3D PRINTER	MECHANICAL	7250/-	M.H.KOLADIYA A.L.PATEL	NEED MORE INFO	
2	VATSAL P. BHALANI	7359134473	vatsalbhalanip30@gmail.com	ACETYLENE GENERATOR	MECHANICAL	12000/-	H.S.CHAUDHARY	NEED MORE INFO	
3	HITEN R. MAKWANA	8866110907	hitenmakwana20@gmail.com	TTE BUDDY	IT	2000/-	DHAVAL R. GANDHI	YES	
4	MOOI MANAV N.	7048722608	manavn2848@gmail.com	DESIGN AND DEVELOPMENT OF 3D PRINTER EXTRUDER FOR CNC MACHINE	MECHANICAL	7000/-	SOHAM K. TEHAIYA B.C.SHAH	YES	
5	BOJICHA BHAVESH J.	9558065521	bojichabhavesh2998@gmail.com	TURNING POINT COLLISION SOLUTION	ELECTRICAL	1500/-	P.R.GOSWAMI	YES	
6	DHAVAL D. TARSARIYA	7265071633	tarsariyadd@gmail.com	SECURITY	IT	5000/-	B.S.PATEL	YES	
7	PRASAD PUNJIAN	8469548439	punchprasad@gmail.com	ON BOARD VEHICLE TRACKING & SAFETY SYSTEM	ELECTRICAL	8660/-	S.U.DALWANI	NO	


SSIP COORDINATOR




Principal,
Dr. S. and S. S. Ghandhy
College of Engineering and Technology
Majura Gate, Surat.

copy to:

IT Dept for website upload.