



**KRANTIGURU SHYAMJI KRISHNA VERMA
KACHCHH UNIVERSITY**

STUDENT STARTUP AND INNOVATION POLICY (SSIP) CELL

Mundra Road, Bhuj-Kachchh. 370 001.
Email :- ssipkskv@gmail.com

Phone\Fax No. : (02832) 235002
web : kskvku.digitaluniversity.ac

Date: 11/03/2025

Proposed Marking Scheme for Proposal Evaluation

Dear Participants,

Thank you for submitting your proposals for the SSIP 2.0 policy. We would like to inform you that a marking scheme has been developed to evaluate the proposals. This scheme assesses various criteria, including relevance, technical feasibility, sustainability impact, presentation quality, and overall contribution.

Section	Criteria Description	Marks
1. Relevance and Innovation	Significance of the problem addressed	15
	Originality of the proposed solution	10
2. Technical Feasibility	Clarity of methodology	10
	Practicality of the proposed approach	10
3. Sustainability Impact	Potential environmental benefits	10
	Social and economic viability	10
4. Presentation Quality	Clarity and organization of the presentation	10
	Quality of visuals and supporting materials	5
5. Overall Contribution	Contribution to existing knowledge and research	10
	Potential for future research and development	10
	Total	100

We encourage you to review this marking scheme as it may provide valuable insights into the evaluation process. We appreciate your hard work and dedication, and we look forward to your presentations.

Best regards,

Dr. Vijay R. Ram and Dr. Chirag B. Patel

SSIP Cell Coordinator

KSKV Kachchh University

Bhuj-Kachchh.

KSKV Kachchh University, Bhuj

Basic Details of the Proposals Received Under the SSIP 2.0 Policy:

Sr. No.	Name of participants	Email Id	Project title	Name of College/Department	DOB	Remarks
1.	Javed Kumbhar, Romtala Abdara him Node, Mohammad Faiz Abubakar Luhar, Shivam Upadhyay Maheshbhai	javedkumbhar521@gmail.com	To study and Develop a way to erase the writing written by the regular pen using chemical methods	M.Sc. (Chemistry) At K.S.K.V. Kachchh University	18 th March 2004	
2.	Usha Parmar	ushaparmar00143@gmail.com	Sustainable Innovations in Date Palm: Transforming Waste into Wealth	Department of Chemistry, K.S.K.V. Kachchh University- Bhuj	01/11/1993	
3.	Aditi Gor Harsh Bhatt Bijal Shukla	bijalshukla81@gmail.com	Activated Charcoal as a therapeutic agent for lowering blood cholesterol	Department of Chemistry, K.S.K.V. Kachchh University- Bhuj	6/3/2002	
4.	Harsh Bhatt Karina Daki Bijal Shukla	bijalshukla81@gmail.com	Development of cost-effective oil & water proof biodegradable	Department of Chemistry, K.S.K.V. Kachchh University- Bhuj	8/11/2001	

			coatings from natural sources			
5.	Karina Daki Harsh Bhatt Aditi Gor Bijal Shukla	bijalshukla81@gmail.com	Savor the Sustainability: Developing Edible Plates for a Plastic-Free Future	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	17/05/2002	
6.	Harsh Bhatt Aditi Gor Bijal Shukla	bijalshukla81@gmail.com	Utilizing activated charcoal for milk adulteration and oil purification	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	8/11/2001	
7.	Hemali Goyal Bijal Shukla	goyalhemali10@gmail.com	Biodegradable and liquid organic fertilizers: A pathway to eco-friendly and sustainable farming	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	11/07/2002	
8.	Hemali Goyal Hemangi Doriya Bijal Shukla	goyalhemali10@gmail.com	Exploring stevia Phytochemicals for effective ink removal: A sustainable method development	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	11/07/2002	
9.	Hemangi Doriya Hemali Goyal Bijal Shukla	bijalshukla81@gmail.com	Transforming hard dates into nutrient rich date powder and syrup:A healthy	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	21/03/2003	

			Iron-boosting alternative			
10.	Hency Thacker	hhencyaatha@gmail.com	Removal of dyes and heavy metals from aqueous media using Cassia Angustifolia derived activated carbon and - kaolin clay based composite	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	24/05/1996	
11.	Joshi Badal Rathod suresh	joshibadal2003@gmail.com	Investigating soil composition, salinity and nutrient availability: understanding the unique growth of inland mangroves in guneri region of Kachchh district	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	18/09/2003	
12.	Keyur ram	ramkeyur3264@gmail.com	Development of a portable and affordable microplastic detection and removal kit for drinking water purification	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	19/06/2004	

13.	Nitin pawar Nizar chaki Divyaraj siju	nitinpa637@gmail.com	Tannin Coating for Enhanced Urea Application: Maximising Nutrient Efficiency and Crop Health	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	5/2/2002	
14.	Nitin bavaliya Himanshu umaraniya	himanshuumaraniya93@gmail.com	Revolutionizing Agriculture: Manufacturing AI-Powered Drones for Precision Farming, GPS Farm Mapping, and Efficient Pesticide & Fertilizer Spraying	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	27/12/2003	
15.	Yogesh vaghamshi Himanshu umaraniya Rahul goyal Jigar danger Vishwa solanki	dangarjigar2021@gmail.com	Conversion of Coconut Husk and Shell Waste to Activated Charcoal and Cocopeat: A Sustainable Approach for Waste Management and Value-Added Product Development"	Department of Chemistry, K.S.K.V. Kachchh University-Bhuj	3/9/2003	

Sr. No.	Name of Students	Email Id	Project title	Name of College/Department	DOB	Remarks
16.	Yogita davda Makvana ruche Dhruvi limbani	mjsb.girlscollege@gmail.com	Smart wetness detection system:A wi-fi based notification system for parents	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	5/11/2005	
17.	Hema Pindoriya Dhruvi gorasiya Tulsi Vekariya	mjsb.girlscollege@gmail.com	Miletes food items	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	15/01/2006	
18.	Krupa sakariya Krishna bambhaniya Kruti pavani	mjsb.girlscollege@gmail.com	IOT based auto solar cleaning and rain shield for cloths	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	23/11/2002	
19.	Diya sheth Pratiksha shah Vidhi tanna	mjsb.girlscollege@gmail.com	Smart helmet	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	20/06/2006	
20.	Shwetaba jadeja Yogita davda	mjsb.girlscollege@gmail.com	Affordable boundry alert device:a GPS based child safety system with sms alerts	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	4/05/2005	

21.	Vidhi sonpar	mjsb.girlscollege@gmail.com	Making paper from wastepaper	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	9/8/2004	
22.	Rutika maheshwari Tanisha rathod Priya chaudhary	mjsb.girlscollege@gmail.com	Smart green house automation for efficient plant irrigation	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	20/07/2006	
23.	Snehaba jadeja Kruti pavani	mjsb.girlscollege@gmail.com	Smart speed monitoring & alert system	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	6/4/2005	
24.	Priyankaba sarvaiya Nehal chavda	mjsb.girlscollege@gmail.com	Water float alert system	Shree muktjeevan swamibapa Mahila Arts,Commerce & BCA college,bhuj	5/6/2005	
25.	Parth thacker	mdm@kskvku.ac.in	AI-powered non invasive fasting blood glucose monitoring	Department of Computer Science, KSKV Kachchh University, Bhuj - Kutch	1/10/1997	
26.	Dr. Mahesh Mulani Ms. Mulani Sakshee M.	mdm@kskvku.ac.in	Prediction of Suicidal Thoughts using AI	Department of Computer Science, KSKV Kachchh University, Bhuj – Kutch, School: Chanakya	01/06/1980 23/10/2007	

				Academy, Bhuj, Class : 12th Science - B		
27.	DRASHTI GOSWAMI	mdm@kskvku.ac.in	Automated detection of cylindrical eye using AI	Department o f Computer Science, KSKV Kachchh University, Bhuj - Kutch	17/12/99	