

	Name	Organisation	Proposal	Status	GSoC Submission Page (if passed successfully)	
1	Pratham Deshmukh	<a href="https://beagleboard.org">Beagleboard.org</a>	<a href="#">Proposal for GSoC</a>	Accepted	<a href="#">GSoC 2023 Submission Page</a>	
2	Harsh Bhosale	FOSSI	<a href="https://docs.google.com/document/d/1zux">https://docs.google.com/document/d/1zux</a>	Rejected		
3	Advait Dhamorikar	libcamera	<a href="https://docs.google.com/document/d/1NM">https://docs.google.com/document/d/1NM</a>	Accepted	<a href="https://summerofcode.withgoogle.com/programs/2023/projects/lKttObKa">https://summerofcode.withgoogle.com/programs/2023/projects/lKttObKa</a>	
4	Khushi Balla	<a href="https://beagleboard.org">Beagleboard.org</a>	<a href="#">Proposal for GSoC</a>	Accepted	<a href="#">GSoC 2023 Submission Page</a>	
5	Krishna Narayanan	LLVM Compiler Infrastructure	<a href="#">Proposal for GSoC</a>	Accepted	<a href="#">GSoC 2023 Submission Page</a>	
6	Aryan Karawale	RTMES	<a href="#">RTMES Proposal</a>	Accepted(MT Failed)		
	<p><b>This is only to be shared among SRA Members.</b></p> <p><b>To all the future members seeing this, these resources are meant only for the benefit of SRA members and no one else.</b></p> <p><b>Don't share anywhere else as the proposals contain some degree of personal information</b></p>					

Name	Organisation	Proposal	Status	GSoC Submission Page (if passed successfully)	
1 Kunal Agarwal	Ibcamera	OpenCL/OpenCL software ISP	Accepted		
2 Kushi Kothari	CERN-HSF		Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/F7175Ht">https://summerofcode.withgoogle.com/archive/2022/projects/F7175Ht</a>	
3 Kushi Kothari	UCCROSS		Withdrawn		
4 Shreyas Aitre	STEJAR Group -> HPX	Coroutines like interface	Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/Y00hTB3u">https://summerofcode.withgoogle.com/archive/2022/projects/Y00hTB3u</a>	
5 Gautam Agrawal	Qemu	Debug information handling improvements	Accepted		
6 Dhruva Gole	Rust		Rejected		
7 Dhruva Gole	The Linux Foundation	Adaptive module based on Zephyr	Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/CLuHEB">https://summerofcode.withgoogle.com/archive/2022/projects/CLuHEB</a>	
8 Rahul Singh	OpenVINO	7. Showcase performance of PyTorch Image Models (timm) with OpenVINO			
9 Abhinav Venkatadri	INCF	<a href="https://docs.google.com/document/d/12m8o9Fj8j8t_amiAqoP1n0C2wCz9y5J4Bxv1U9d1w/edit">https://docs.google.com/document/d/12m8o9Fj8j8t_amiAqoP1n0C2wCz9y5J4Bxv1U9d1w/edit</a>	Accepted	<a href="https://summerofcode.withgoogle.com/programs/2022/projects/XG6yUf">https://summerofcode.withgoogle.com/programs/2022/projects/XG6yUf</a>	
10 Priyal Awankar	SageMath	Tensor Operations in Sage	Rejected		
11 Samrah Bastawala	GNU-Octave	Making Octave's ai solvers more Matlab-compatible	Accepted		
12 Premraj Jadhav	FOSSI	<a href="https://docs.google.com/document/d/1eghew0f_ErwaDS4UFGV7a8uL50H7d8eWw80D0wv87/edit#">https://docs.google.com/document/d/1eghew0f_ErwaDS4UFGV7a8uL50H7d8eWw80D0wv87/edit#</a>	Rejected		
13 Saurabh Power	CROSS	Path Finding Algorithm			
14 Toshih Luktuke	JDE Robotics	Visual Control using Deep Learning	Rejected		
15 Toshih Luktuke	JDE Robotics	Visual Circuit	Accepted		
16 Neel Shah	CERN-HSF (ROOT/TMA)	Inference Code Generation for Deep Learning Models	Accepted		
17 Neel Shah	CERN-HSF (ROOT/TMA)	Improve Python interface for TMA	Rejected		
18 Neel Shah	CERN-HSF (ROOT/TMA)	Machine Learning Developments - Batch Generator for training machine learning models	Rejected		
19 Annav Zulfi	INCF	<a href="https://docs.google.com/document/d/15TUEc7X00FUs4UgUgHr4s6W00P8t_Au4JOLnCa_d4ed1?usp=sharing">https://docs.google.com/document/d/15TUEc7X00FUs4UgUgHr4s6W00P8t_Au4JOLnCa_d4ed1?usp=sharing</a>	Rejected		
20 Moleen Shah	QEMU	<a href="https://docs.google.com/document/d/177MwTCLR6d4M_8May1Q3p4Dm2K4A82480AMNSugcew/edit#">https://docs.google.com/document/d/177MwTCLR6d4M_8May1Q3p4Dm2K4A82480AMNSugcew/edit#</a>	Rejected		
21 Moleen Shah	libvirt	<a href="https://docs.google.com/document/d/1S8B8qyVHVVbDMv71uuY3Dk_833uMMA5R6R8V7Z6Qw8t/edit#">https://docs.google.com/document/d/1S8B8qyVHVVbDMv71uuY3Dk_833uMMA5R6R8V7Z6Qw8t/edit#</a>	Rejected		
22 Aryaman Shandul	JDE Robotics	<a href="https://docs.google.com/document/d/1J78kT4n0z4h2h3R4uA1A11uU4QwC4e4C4n0ZGL_idm/edit#">https://docs.google.com/document/d/1J78kT4n0z4h2h3R4uA1A11uU4QwC4e4C4n0ZGL_idm/edit#</a>	Rejected		
23 Ayush Kaura	Xtce	Xtce GSoC Proposal	Rejected		
24 Pratham Shah	Forschungszentrum Jülich (Heit)	RFI Migration	Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/fCQgBLTX">https://summerofcode.withgoogle.com/archive/2022/projects/fCQgBLTX</a>	
25 Pratham Shah	Forschungszentrum Jülich (Heit)	Support HEP/BOCm	Rejected		
26 Aman Chhaparia	CROSS	Static Externalized API Sensor Fusion(EKF)	Rejected		
27 Sagar Chotale	RADIS (openastronomy)	Performance Tweaks in RADIS	Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/PBwVWVhK">https://summerofcode.withgoogle.com/archive/2022/projects/PBwVWVhK</a>	
28 Siddesh Patil	FOSSI	<a href="https://docs.google.com/document/d/1m6889JZUX0wvJ8eTfG5w8B88z3m8mV9C4h8t8/edit#">https://docs.google.com/document/d/1m6889JZUX0wvJ8eTfG5w8B88z3m8mV9C4h8t8/edit#</a>	Accepted		
29 Dhruv Kurjadya	Forschungszentrum Jülich (Heit)	<a href="https://docs.google.com/document/d/1M88hJ4_dLp355@wllv4A2oP4rthv8P85GygedfUup8sh8mg/edit#">https://docs.google.com/document/d/1M88hJ4_dLp355@wllv4A2oP4rthv8P85GygedfUup8sh8mg/edit#</a>	Rejected		
30 Utkarsh Gandhi	GNOME: Files (Nautilus)	Beating New Document Submenu UI	Accepted		
31 Rishikesh Donadkar	Ibcamera	<a href="https://docs.google.com/document/d/19E1toJ4Mu8l8mTtynstG4Vt_7P11v9W4vz2u4ed1/edit">https://docs.google.com/document/d/19E1toJ4Mu8l8mTtynstG4Vt_7P11v9W4vz2u4ed1/edit</a>	Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/Wyq8Lcg">https://summerofcode.withgoogle.com/archive/2022/projects/Wyq8Lcg</a>	
32 Jash Shah	GNUastro (OpenAstronomy)	GPU Acceleration in Pathfind	Accepted		
33 Krishna Narayanan	GCC	<a href="https://docs.google.com/document/d/1Qv5S08_r6vA3a6zDNld4v_F5a68P_P8t11w0dV0/edit#">https://docs.google.com/document/d/1Qv5S08_r6vA3a6zDNld4v_F5a68P_P8t11w0dV0/edit#</a>	Rejected		
34 Krishna Narayanan	Beagleboard	<a href="https://docs.google.com/document/d/19E1toJ4Mu8l8mTtynstG4Vt_7P11v9W4vz2u4ed1/edit">https://docs.google.com/document/d/19E1toJ4Mu8l8mTtynstG4Vt_7P11v9W4vz2u4ed1/edit</a>	Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/aWVies8">https://summerofcode.withgoogle.com/archive/2022/projects/aWVies8</a>	
35 Himanshu Chougule	INCF (Orthogonal Research Lab)	<a href="https://docs.google.com/document/d/15e2KfJOS11ucWqJMSg3v7E30v7w0CP8l8p20Aved1?usp=sharing">https://docs.google.com/document/d/15e2KfJOS11ucWqJMSg3v7E30v7w0CP8l8p20Aved1?usp=sharing</a>	Accepted		
36 Viraj Jagdale	ns-3	<a href="https://docs.google.com/document/d/1H7v8l8dF3_R8G4uEM_U0v8G4u4N70w8X4v0gP8G1/edit#">https://docs.google.com/document/d/1H7v8l8dF3_R8G4uEM_U0v8G4u4N70w8X4v0gP8G1/edit#</a>	Rejected		
37 Sahethi Depuru Guru	Wikimedia	<a href="https://docs.google.com/document/d/15v8TTRMMdEeCCePvAa4Ap28U_Au808H8ZE/edit#">https://docs.google.com/document/d/15v8TTRMMdEeCCePvAa4Ap28U_Au808H8ZE/edit#</a>	Rejected		
38 Om Sheladia	Ibesh	<a href="https://docs.google.com/document/d/1Eg0p8zA_g0eED8dZrt8G4G1h8Z0w8F_V04-g0/edit#">https://docs.google.com/document/d/1Eg0p8zA_g0eED8dZrt8G4G1h8Z0w8F_V04-g0/edit#</a>	Accepted		
39 Marek	Beagleboard	Real audio filter for common audio APIs	Rejected		
40 Rahul Singh	OpenVINO	Synthetic Data generation using Stack-GAN	Rejected		
41 Saurabh Power	Jlta	ML Audio Enhancements			
42 Chinmay Lonkar	Flashrom	Refactor arguments parser	Accepted		
43 Aniruddha Thakre	Genome Assemble and Annotation		Accepted		
44 Dhruvi Dooshi	Scorelab	Survex	Accepted	<a href="https://summerofcode.withgoogle.com/archive/2022/projects/Jm7V2HC">https://summerofcode.withgoogle.com/archive/2022/projects/Jm7V2HC</a>	
45 Harsh Shah	TempPilot	Healthcare ecosystem in Kerala	Accepted		

This is only to be shared among SRA Members.

To all the future members seeing this, these resources are meant only for the benefit of SRA members and no one else.

Don't share anywhere else as the proposals contain some degree of personal information

Sr.	Name	Organisation	Proposal	Status	GSoC Submission Page (if passed successfully)
1	Vedant Paranjape	libcamera	<a href="#">Multistream support in GStreamer element</a>	Selected	<a href="https://summerofcode.withgoogle.com/archive/2021/projects/5663092121272320">https://summerofcode.withgoogle.com/archive/2021/projects/5663092121272320</a>
2	Shreyas Atre	beagleboard	<a href="#">Beagle Config</a>	Selected	<a href="https://summerofcode.withgoogle.com/archive/2021/projects/6276044352389120">https://summerofcode.withgoogle.com/archive/2021/projects/6276044352389120</a>
3	Omkar Bhilare	beagleboard	<a href="#">BeagleWire Software</a>	Selected	<a href="https://summerofcode.withgoogle.com/archive/2021/projects/6597728544489472">https://summerofcode.withgoogle.com/archive/2021/projects/6597728544489472</a>
4	Kush Kothari	numfocus (suborg: data retriever)	<a href="#">Adding Spatial Dataset Support</a>	Selected	<a href="https://summerofcode.withgoogle.com/archive/2021/projects/5156556898828288">https://summerofcode.withgoogle.com/archive/2021/projects/5156556898828288</a>
5	Prathamesh Tagore	Boost (Project - Generic image library (GIL))	<a href="#">Image Processing Algorithms</a>	Rejected	N/A
6	Prathamesh Tagore	Boost (Project - Generic image library (GIL))	<a href="#">2D convolution and correlation</a>	Selected	<a href="https://summerofcode.withgoogle.com/archive/2021/projects/5527983355330560">https://summerofcode.withgoogle.com/archive/2021/projects/5527983355330560</a>
7	Dhruva Gole	beagleboard	<a href="#">Bela Support for BBAI/future chips</a>	Selected	<a href="https://summerofcode.withgoogle.com/archive/2021/projects/5188984237457408">https://summerofcode.withgoogle.com/archive/2021/projects/5188984237457408</a>
8	Dhruva Gole	beagleboard	<a href="#">LibrobotControl support for BBAI+RC</a>	Rejected	N/A
9	Saurabh Powar	RoboComp	<a href="#">Computer vision for detecting elements of a vehicle's environment with RoboComp</a>	Rejected	N/A
10	Chaitravi Chalke	CaMicroscope	<a href="#">Edge Detection Using Image Processing or ML</a>	Rejected	N/A
11	Ninad Jangle	Fossi Foundation	<a href="#">Block Based Circuit Design</a>	Selected	
12	Gautam Agrawal	Haiku	<a href="#">External Font loading in Interface Kit</a>	Rejected	N/A

**This is only to be shared among SRA Members.**  
**To all the future members seeing this, these resources are meant only for the benefit of SRA members and no one else.**  
**Don't share anywhere else as the proposals contain some degree of personal information**

