



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Students Undertaking Field Projects / Research Projects / Internships

Department : Information Technology

Programme Name : B.Tech.

Academic Year: 2023-24

List of students undertaking Field Projects/Projects / Internships

Sr. No.	Name of the Student	Title of the Project / Internship along with the Name of the Organization (where Project / Internship was carried out)	Link of Certificate
01.	SURYAM KUMAR	X-RAY VISION	https://www.new.ggu.ac.in/attachments/attachments/department/ 1 - Suryam Swaraj Ritik - 2023-24 - X- RAY VISION.pdf
02.	SWARAJ KUMAR	X-RAY VISION	https://www.new.ggu. ac.in/attachments/atta chments/department/ 1 - Suryam Swaraj Ritik - 2023-24 - X- RAY VISION.pdf
03.	RITIK KUMAR RAUSHAN	X-RAY VISION	https://www.new.ggu.ac.in/attachments/attachments/department/ 1 - Suryam Swaraj Ritik - 2023-24 - X- RAY VISION.pdf
04.	ABHISHEK KUMAR	STATELLITE IMAGERY OBSERVATION	https://www.new.ggu. ac.in/attachments/atta chments/department/ 2 - Abhishek Alok Sunny - 2023-24 - STATELLITE IMAGER Y OBSERVATIO M8Wr kJd.pdf
05.	ALOK KUMAR	STATELLITE IMAGERY OBSERVATION	https://www.new.ggu.ac .in/attachments/attach ments/department/2 -



		ייוותנכיי	
			Abhishek Alok Sunny - 2023-24 - STATELLITE IMAGERY OBSERVATIO M8WrkJd. pdf
06.	SUNNY BHUSHAN	STATELLITE IMAGERY OBSERVATION	https://www.new.ggu.ac .in/attachments/attach ments/department/2 - _ Abhishek Alok Sunny - 2023-24 - _ STATELLITE IMAGERY OBSERVATIO M8WrkJd. pdf
07.	SHANVI JHA	NOISE SUPPRESSION USING MACHINE LEARNING	https://www.new.ggu.ac .in/attachments/attach ments/department/3 - _Shanvi saurav - 2023- 24 - _NOISE SUPPRESSION _USING_MACHINE_LEAR _NING.pdf
08.	SAURAV KUMAR SINGH	NOISE SUPPRESSION USING MACHINE LEARNING	https://www.new.ggu.ac .in/attachments/attach ments/department/3 - _Shanvi saurav - 2023- 24 - _NOISE SUPPRESSION _USING MACHINE LEAR NING.pdf
09.	ATULYA JAISWAL	VISUAL-ECHO	https://www.new.ggu.ac .in/attachments/attach ments/department/4 - Atulya prakhar shipra - 2023-24 - _visual_echo.pdf
10.	PRAKHAR KUMAR GUPTA	VISUAL-ECHO	https://www.new.ggu.ac .in/attachments/attach ments/department/4 - Atulya prakhar shipra - 2023-24 -
11.	SHIPRA SINGH	VISUAL-ECHO	https://www.new.ggu. ac.in/attachments/atta



			chments/department/ 4 - Atulya prakhar shipra - 2023-24 - visual echo.pdf
12.	AKULA VIKAS	EYE STATE CLASSIFICATION ON EEG DATA	https://www.new.ggu.ac.in/attachments/attachments/department/5- AKULA VIKSHAY M K ALYAN - 2023-24 - EYE STATE CLASSIFIC ATION O dtZk8cd.pdf
13.	KANUR VIKSHAY KUMAR	EYE STATE CLASSIFICATION ON EEG DATA	https://www.new.ggu. ac.in/attachments/atta chments/department/ 5 - AKULA VIKSHAY M K ALYAN - 2023-24 - EYE STATE CLASSIFIC ATION O dtZk8cd.pdf
14.	MITTAPALLY KALYAN REDDY	EYE STATE CLASSIFICATION ON EEG DATA	https://www.new.ggu.ac.in/attachments/attachments/department/5- AKULA VIKSHAY M K ALYAN - 2023-24 - EYE STATE CLASSIFIC ATION O dtZk8cd.pdf
15.	AARIF ANSARI	MEDICAL INSURANCE PREDICTION	https://www.new.ggu.ac .in/attachments/attach ments/department/6 - _ Aarif Avinash Vinay - _ 2023-24 - _ MEDICAL INSURANCE PREDICTION CjmZSTh. pdf
16.	AVINASH KUMAR	MEDICAL INSURANCE PREDICTION	https://www.new.ggu.ac .in/attachments/attach ments/department/6 - _ Aarif Avinash Vinay - _ 2023-24 - _ MEDICAL INSURANCE PREDICTION CjmZSTh. pdf
17.	VINAY SHAKYA	MEDICAL INSURANCE PREDICTION	https://www.new.ggu.ac .in/attachments/attach



יוותעני			
			ments/department/6 - Aarif Avinash Vinay - 2023-24 - MEDICAL INSURANCE PREDICTION CjmZSTh. pdf
18.	AVINASH SINGH	FARMER'S RECORD SYSTEM	https://www.new.ggu.ac .in/attachments/attach ments/department/7 - _Avinash Kunal Dipesh 2023-24 - _FARMERS RECORD SYS TEM.pdf
19.	KUNAL SURYAVANSHI	FARMER'S RECORD SYSTEM	https://www.new.ggu.ac .in/attachments/attach ments/department/7 - _Avinash Kunal Dipesh 2023-24 - _FARMERS RECORD SYS TEM.pdf
20.	DIPESH NISHAD	FARMER'S RECORD SYSTEM	https://www.new.ggu.ac .in/attachments/attach ments/department/7 - _Avinash Kunal Dipesh _ 2023-24 - _FARMERS_RECORD_SYS TEM.pdf
21.	KUMAR SAURAV	VISUAL QUESTION ANSWARING	https://www.new.ggu.ac.in/attachments/attachments/department/8- KUMAR SAURAV FAH EEM P SANJAY - 2023- 24 - Visual question answering.pdf
22.	MOHAMMED FAHEEM	VISUAL QUESTION ANSWARING	https://www.new.ggu. ac.in/attachments/atta chments/department/ 8 - KUMAR SAURAV FAH EEM P SANJAY - 2023- 24 - Visual question answe ring.pdf



		יוונוני	
23.	PENDEM SANJAY	VISUAL QUESTION ANSWARING	https://www.new.ggu. ac.in/attachments/atta chments/department/ 8 - KUMAR SAURAV FAH EEM P SANJAY - 2023- 24 - Visual question answe ring.pdf
24.	MD ASIF ALTAWA	CROP YIELD PREDICTION	https://www.new.ggu.ac.in/attachments/attachments/department/ 9 - Asif Abid Mradul - 2023-24 - CROP YIELD PREDICT ION.pdf
25.	MD ABID HUSSAIN	CROP YIELD PREDICTION	https://www.new.ggu.ac .in/attachments/attach ments/department/9 - _Asif Abid Mradul - _2023-24 - _CROP YIELD PREDICTI ON.pdf
26.	MRADUL	CROP YIELD PREDICTION	https://www.new.ggu.ac .in/attachments/attach ments/department/9 - _Asif Abid Mradul - _2023-24 - _CROP_YIELD_PREDICTI ON.pdf
27.	TANYA SINGH	DRIVER DROWSINESS DETECTION USING OPENCV AND DEEP LEARNING	https://www.new.ggu.ac .in/attachments/attach ments/department/10 - Tanya_Smita_MM_Dur ga - 2023-24 - DRIVER_DROWSINESS_ DETECTION_SYSTEM.pdf
28.	SMITA GAUTAM	DRIVER DROWSINESS DETECTION USING OPENCV AND DEEP LEARNING	https://www.new.ggu.ac .in/attachments/attach ments/department/10 - Tanya_Smita_MM_Dur ga - 2023-24 - DRIVER_DROWSINESS_ DETECTION_SYSTEM.pdf
29.	M.M.V.DURGA LAKSHMI	DRIVER DROWSINESS	https://www.new.ggu.ac



		DETECTION USING OPENCV AND DEEP LEARNING	.in/attachments/attach ments/department/10 - 	
30.	MADDU VELANGI	ENHANCING IMAGE QUALITY THROUGH ESRGAN MODEL	https://www.new.ggu.ac .in/attachments/attach ments/department/11 - M Velangi Aditya Am an - 2023-24 - ENHANCING IMAGE Q UALITY TH LIDIW7N.pdf	
31.	MUNNANGI ADITYA	ENHANCING IMAGE QUALITY THROUGH ESRGAN MODEL	https://www.new.ggu.ac.in/attachments/attachments/attachments/attachments/department/11- M Velangi Aditya Aman-2023-24- ENHANCING IMAGE QUALITY TH LIdIw7N.pdf	
32.	AMAN TIWARI	ENHANCING IMAGE QUALITY THROUGH ESRGAN MODEL	https://www.new.ggu.ac.in/attachments/attachments/department/ 11 - M Velangi Aditya Aman - 2023-24 - ENHANCING IMAGE Q UALITY TH LIdIw7N.p	
33.	DHARMADEV YADAV	EMOTION DETECTION ANALYSIS SYSTEM	https://www.new.ggu.ac.in/attachments/attachments/department/12 - Dharmdev Sumeet Buddh - 2023-24 - EMOTION DETECTION ANALYSIS SYSTEM.pdf	
34.	SUMEET KUMAR YADAV	EMOTION DETECTION ANALYSIS SYSTEM	https://www.new.ggu.ac.in/attachments/attachments/department/12 - Dharmdev Sumeet Buddh - 2023-24 - EMOTION DETECTION ANALYSIS SYSTEM.pdf	



35.	BUDDH KISHOR	EMOTION DETECTION ANALYSIS SYSTEM	https://www.new.ggu.ac .in/attachments/attach ments/department/12 - _Dharmdev Sumeet Bu ddh - 2023-24 - _EMOTION DETECTION ANALYSIS SYSTEM.pdf
36.	K.KARTHEEK RAM	PREDICTIVE MODELING OF EMOTIONAL STATE FROM EEG SIGNALS	https://www.new.ggu.ac .in/attachments/attach ments/department/13 - KARTHEEK RISHIKA DI NESH - 2023-24 - PREDICTIVE MODELIN G OF E X6Qr7T3.pdf
37.	M.RISHIKA	PREDICTIVE MODELING OF EMOTIONAL STATE FROM EEG SIGNALS	https://www.new.ggu.ac .in/attachments/attach ments/department/13 - _KARTHEEK RISHIKA DI NESH - 2023-24 - _PREDICTIVE MODELIN G OF E X6Qr7T3.pdf
38.	P.D.DINESH	PREDICTIVE MODELING OF EMOTIONAL STATE FROM EEG SIGNALS	https://www.new.ggu.ac .in/attachments/attach ments/department/13 - _KARTHEEK_RISHIKA_DI NESH - 2023-24 - _PREDICTIVE_MODELIN G_OF_E_X6Qr7T3.pdf
39.	SWETA RAJ	INTEGRATING MOBILENETV2 ARCHITECTURE IN FICIAL DYNAMICS ANALYSIS FOR BEHAVIORAL DISORDER PATIENT RESPONSES	https://www.new.ggu.ac .in/attachments/attach ments/department/14 - SWETA JYOTI SAKSHI - 2023-24 - INTEGRATING MOBILE NETV2 ARCHI fAzfWsZ. pdf
40.	JYOTI SAINI	INTEGRATING MOBILENETV2 ARCHITECTURE IN FICIAL DYNAMICS ANALYSIS FOR BEHAVIORAL DISORDER PATIENT RESPONSES	https://www.new.ggu.ac .in/attachments/attach ments/department/14 - _SWETA_JYOTI_SAKSHI 2023-24 - _INTEGRATING_MOBILE NETV2_ARCHI_FAzfWsZ.



			pdf
41.	SAKSHI SINHA	INTEGRATING MOBILENETV2 ARCHITECTURE IN FICIAL DYNAMICS ANALYSIS FOR BEHAVIORAL DISORDER PATIENT RESPONSES	https://www.new.ggu. ac.in/attachments/atta chments/department/ 14 - SWETA JYOTI SAKSHI - 2023-24 - INTEGRATING MOBIL ENETV2 ARCHI fAzfWs Z.pdf
42.	AARAV TYAGI	NETWORK TRAFFIC DATASET GENERATION & ANALYSIS TO IDENTIFY SECURITY THREATS	https://www.new.ggu.ac.in/attachments/attachments/department/15 - DUSHYANT AARAV - 2023-24 - NETWORK TRAFFIC DATASET GENERATIO N i2xUJav.pdf
43.	DUSHYANT PARASHAR	NETWORK TRAFFIC DATASET GENERATION & ANALYSIS TO IDENTIFY SECURITY THREATS	https://www.new.ggu.ac.in/attachments/attachments/department/15 - DUSHYANT AARAV - 2023-24 - NETWORK TRAFFIC DATASET GENERATIO N i2xUJav.pdf
44.	PARSHANT YADAV	4 LAYER PASSWORD PROTECTION SYSTEM	https://www.new.ggu.ac.in/attachments/attachments/department/ 16 - PRASHANT SATYEND RA - 2023-24 - 4 LAYER PASSWORD PROTECTION SYSTEM.pdf
45.	SATYENDRA KUMAR	4 LAYER PASSWORD PROTECTION SYSTEM	https://www.new.ggu.ac .in/attachments/attach ments/department/16 - _PRASHANT_SATYENDR A2023-24 _4_LAYER_PASSWORD_ PROTECTION_SYSTEM.p
46.	RAMJI MISHRA	AI-DEIVEN RESUME ANALYSIS AND OPTIMIZATION	https://www.new.ggu.ac .in/attachments/attach ments/department/17 -



			RAMJI RITESH SANTOS H - 2023-24 - Al- DEIVEN RESUME ANAL YSIS A noBk6eC.pdf
47.	RITESH CHAUHAN	AI-DEIVEN RESUME ANALYSIS AND OPTIMIZATION	https://www.new.ggu.ac .in/attachments/attach ments/department/17 - _RAMJI_RITESH_SANTOS H - 2023-24 - Al- DEIVEN_RESUME_ANAL YSIS_A_noBk6eC.pdf
48.	SANTOSH KASHYAP	AI-DEIVEN RESUME ANALYSIS AND OPTIMIZATION	https://www.new.ggu.ac _in/attachments/attach ments/department/17 - _RAMJI_RITESH_SANTOS H - 2023-24 - Al- _DEIVEN_RESUME_ANAL _YSIS_A_noBk6eC.pdf
49.	TEJASVI MALVI	HEALTHCARE CHATBOT	https://www.new.ggu.ac .in/attachments/attach ments/department/18 - _TEJASVI_SHYAM_YOGE SH - 2023-24 - HEALTHCARE_CHATBOT. pdf
50.	SHYAM KUMAR	HEALTHCARE CHATBOT	https://www.new.ggu.ac .in/attachments/attach ments/department/18 - _TEJASVI_SHYAM_YOGE SH - 2023-24 - HEALTHCARE_CHATBOT. pdf
51.	YOGESH KUMAR	HEALTHCARE CHATBOT	https://www.new.ggu. ac.in/attachments/atta chments/department/ 18 -
52.	NITIN	EDGE DETECTION TECHNIQUE IN AGRICLTURE FIELD	https://www.new.ggu. ac.in/attachments/atta chments/department/ 19 - NITIN PINTU - 2023-24 -



			EDGE DETECTION TE CHNIQUE IN AGRICLT URE FIELD.pdf
53.	PINTU KUMAR	EDGE DETECTION TECHNIQUE IN AGRICLTURE FIELD	https://www.new.ggu.ac.in/attachments/attachments/department/ 19 - NITIN PINTU - 2023-24 - EDGE DETECTION TE CHNIQUE IN AGRICLT URE FIELD.pdf
54.	DILIP KUMAR	SIGN LANGUAGE DETECTION USING ML	https://www.new.ggu.ac.in/attachments/attachments/department/20 - DILIP ANKUR GULAB - 2023-24 - SIGN LANGUAGE DET ECTION USING ML.pdf
55.	ANKUR KUMAR	SIGN LANGUAGE DETECTION USING ML	https://www.new.ggu.ac .in/attachments/attach ments/department/20 - DILIP_ANKUR_GULAB - 2023-24 - SIGN_LANGUAGE_DETE CTION_USING_ML.pdf
56.	GULAB SINGH	SIGN LANGUAGE DETECTION USING ML	https://www.new.ggu.ac .in/attachments/attach ments/department/20 - DILIP_ANKUR_GULAB - 2023-24 - SIGN_LANGUAGE_DETE CTION_USING_ML.pdf
57.	ROHAN SHARMA	AUTOCOMPLETION OF PYTHON SOURCE CODE USING TRANSFORMERS	https://www.new.ggu.ac .in/attachments/attach ments/department/21 - ROHAN_RAHUL - 2023-24 - AUTOCOMPLETION_OF PYTHON_SOURCE_COD E_06axrco.pdf
58.	RAHUL KUMAR	AUTOCOMPLETION OF PYTHON SOURCE CODE USING TRANSFORMERS	https://www.new.ggu.ac .in/attachments/attach ments/department/21 - ROHAN_RAHUL - 2023-24 -



		ייוו <i>תכבי</i>	
			AUTOCOMPLETION OF PYTHON SOURCE COD E 06axrco.pdf
59.	A.SAI KIRAN	MONKEY POX DETECTION USING ML	https://www.new.ggu.ac .in/attachments/attach ments/department/22 - _SAI_KIRAN_ABHILASH _SAI_PRASAD - 2023- _24 - _MONKEY_POX_DETECTI _fFdjBD1.pdf
60.	K.ABHILASH	MONKEY POX DETECTION USING ML	https://www.new.ggu.ac .in/attachments/attach ments/department/22 - _SAI_KIRAN_ABHILASH _SAI_PRASAD - 2023- _24 - _MONKEY_POX_DETECTI _fFdjBD1.pdf
61.	B.SAI. PRASAD	MONKEY POX DETECTION USING ML	https://www.new.ggu.ac .in/attachments/attach ments/department/22 - _SAI_KIRAN_ABHILASH_ SAI_PRASAD - 2023- 24 - _MONKEY_POX_DETECTI_ _FEdjBD1.pdf
62.	ARVIND GUPTA	VIRTUAL TRY - ON EXPERIENCE WITH COMPUTER VISION	https://www.new.ggu.ac .in/attachments/attach ments/department/23 - ARVIND DHIREN PRAT HMESH - 2023-24 - VIRTUAL TRY - ON EXPERIE UDRIXo3. pdf
63.	DHIREN MAJHI	VIRTUAL TRY - ON EXPERIENCE WITH COMPUTER VISION	https://www.new.ggu.ac .in/attachments/attach ments/department/23 - _ARVIND_DHIREN_PRAT HMESH - 2023-24 - _VIRTUAL_TRY - _ON_EXPERIE_UDRIXo3. pdf



		VIRTUAL TRY - ON EXPERIENCE WITH COMPUTER VISION	https://www.new.ggu.ac _in/attachments/attach _ments/department/23 -
64.	PRATHMESH GIRAM		ARVIND DHIREN PRAT
			HMESH - 2023-24 -
			VIRTUAL TRY -
			ON EXPERIE UDRIXo3.
			pdf