

Chittagong University of Engineering & Technology
Chittagong-4349, Bangladesh

Department of Computer Science & Engineering (CSE)

Subject: Accession Register Project & Thesis Paper (Undergraduate)
2015

Date	Acc. No	Title	Author	ID/Roll	Batch	Supervisor	Hard Copy	Soft Copy	Remark
13.09.2022	4076	Traditional Bangladeshi Sports Video Classification Using Deep Neural Network	Moumita Sen Sarma	1504103	15	Dr. Kaushik Deb	01		
13.09.2022	4077	Emergency vehicle detection with DCNN	Samiul Haque	1504106	15	Dr. Kaushik Deb	01		
13.09.2022	4078	Emergency vehicle detection with DCNN	Samiul Haque	1504106	15	Dr. Kaushik Deb	01		
13.09.2022	4079	Autonomous noise identification with removal and fabric defect detection using CNN	S.M. Abtahee Azad	1504111	15	Dr. Kaushik Deb	01		
13.09.2022	4080	Autonomous noise identification with removal and fabric defect detection using CNN	S.M. Abtahee Azad	1504111	15	Dr. Kaushik Deb	01		
13.09.2022	4081	An approach for papaya diseases recognition using GLCM and KNN	Arifin Mahmud	1504113	15	Dr. Kaushik Deb	01		
13.09.2022	4082	An approach for papaya diseases recognition using GLCM and KNN	Arifin Mahmud	1504113	15	Dr. Kaushik Deb	01		
13.09.2022	4083	Audio Watermarking Based on Discrete Tchebichef Transform and Singular Value Decomposition	Anjan Halder	1404048	14	Dr. Kaushik Deb	01		
13.09.2022	4084	Audio Watermarking Based on Discrete Tchebichef Transform and Singular Value Decomposition	Anjan Halder	1404048	14	Dr. Kaushik Deb	01		
13.09.2022	4085	Determination of Semantic Similarity Between Bengali Words Using Word Embedding Techniques	MD. Asif Iqbal	1504010	15	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	4086	Determination of Semantic Similarity Between Bengali Words Using Word Embedding Techniques	MD. Asif Iqbal	1504010	15	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	4087	Classification of Bangla Sports News Using Machine Learning Techniques	Adrita Barua	1504015	15	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	4088	Classification of Bangla Sports News Using Machine Learning Techniques	Adrita Barua	1504015	15	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	4089	Automatic Detection of Human Emotion from Bangla Text Using Deep Learning	Avishek Das	1504018	15	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	4090	Automatic Detection of Human Emotion from Bangla Text Using Deep Learning	Avishek Das	1504018	15	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	4091	Development of a GSM based wireless notice board using ARDUNO	Md.Motiur Rahman	1504067	15	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	4092	Development of a GSM based wireless notice board using ARDUNO	Md.Motiur Rahman	1504067	15	Dr. Mohammed Moshiul Hoque	01		

Date	Acc. No	Title	Author	ID/Roll	Batch	Supervisor	Hard Copy	Soft Copy	Remark
13.09.2022	5010	A FPS guided autonomous drone for delivery purposes	Abhijeet Dhali	1504070	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5011	A Comparative Analysis of Different Association Rule Mining Algorithms	Jaher Hassan Chowdhury	1504076	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5012	A Comparative Analysis of Different Association Rule Mining Algorithms	Jaher Hassan Chowdhury	1504076	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5013	BDFN: A Bilingual Model to Detect Online Fake News Using Machine Learning Technique	Fahmida Liza Piya	1504107	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5014	BDFN: A Bilingual Model to Detect Online Fake News Using Machine Learning Technique	Fahmida Liza Piya	1504107	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5015	Developing a framework for the detection of skin diseases of domestic animal	Md. Maeen Uddin	1504108	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5016	Developing a framework for the detection of skin diseases of domestic animal	Md. Maeen Uddin	1504108	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5017	Developing a Framework for Vehicle Detection, Tracking and Classification in Traffic Video Surveillance	Rumi Saha	1504115	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5018	Developing a Framework for Vehicle Detection, Tracking and Classification in Traffic Video Surveillance	Rumi Saha	1504115	15	Dr. Muhammad Shamsul Arefin	01		
13.09.2022	5019	Implementation of block chain in electronic voting system	Md. Saif Hasan	1504001	15	Dr. Asaduzzaman	01		
13.09.2022	5020	Implementation of block chain in electronic voting system	Md. Saif Hasan	1504001	15	Dr. Asaduzzaman	01		
13.09.2022	5021	Wildfire analysis and further situation prediction by image processing	Sumaiya Bingta Haadayet	1504007	15	Dr. Asaduzzaman	01		
13.09.2022	5022	Wildfire analysis and further situation prediction by image processing	Sumaiya Bingta Haadayet	1504007	15	Dr. Asaduzzaman	01		
13.09.2022	5023	Landslide prediction using machine learning algorithm of Rangamati hill tracts	Ricko Shaha	1504008	15	Dr. Asaduzzaman	01		
13.09.2022	5024	Landslide prediction using machine learning algorithm of Rangamati hill tracts	Ricko Shaha	1504008	15	Dr. Asaduzzaman	01		
13.09.2022	5025	Development of IoT Based System for Air Pollution Data Analysis and Visualization	Nayan Das	1504021	15	Dr. Asaduzzaman	01		
13.09.2022	5026	Development of IoT Based System for Air Pollution Data Analysis and Visualization	Nayan Das	1504021	15	Dr. Asaduzzaman	01		

Date	Acc. No	Title	Author	ID/Roll	Batch	Supervisor	Hard Copy	Soft Copy	Remark
13.09.2022	5073	EEG signal analysis for recognizing the most suitable time for study	Mushina Khan	1504032	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5074	EEG signal analysis for recognizing the most suitable time for study	Mushina Khan	1504032	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5075	Automatic Region of Interest Extraction from Finger Nail Images for Measuring Blood Hemoglobin Level	K. M. Shaharin Ahmed	1504040	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5076	Automatic Region of Interest Extraction from Finger Nail Images for Measuring Blood Hemoglobin Level	K. M. Shaharin Ahmed	1504040	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5077	A smartphone based non -invasive anemia detection technique	Md.abeed Ahsan Akash	1504057	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5078	A smartphone based non -invasive anemia detection technique	Md.abeed Ahsan Akash	1504057	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5079	Bangla alphabet learning game for children	Jewel Rana	1504058	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5080	Bangla alphabet learning game for children	Jewel Rana	1504058	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5081	A Cost Effective Smartphone Based Solution for Cataract Detection	Tasmina Tasin	1504075	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5082	A Cost Effective Smartphone Based Solution for Cataract Detection	Tasmina Tasin	1504075	15	Dr.A.H.M.Ashfak Habib	01		
13.09.2022	5083	Finding Missing Persons using Face Recognition System Based on K-Nearest Neighbor Algorithm	Md. Talat Morshed	1504017	15	Mohammad Kamal Hossen	01		
13.09.2022	5084	Finding Missing Persons using Face Recognition System Based on K-Nearest Neighbor Algorithm	Md. Talat Morshed	1504017	15	Mohammad Kamal Hossen	01		
13.09.2022	5085	Job recommendation system using content based filtering algorithm	Md. Shahriar Mridha Rahul	1504022	15	Mohammad Kamal Hossen	01		
13.09.2022	5086	Job recommendation system using content based filtering algorithm	Md. Shahriar Mridha Rahul	1504022	15	Mohammad Kamal Hossen	01		
13.09.2022	5087	Upscaling and reconstructing degraded images using convolutional neural network	Fahmid Rahim Noor	1504028	15	Mohammad Kamal Hossen	01		
13.09.2022	5088	Upscaling and reconstructing degraded images using convolutional neural network	Fahmid Rahim Noor	1504028	15	Mohammad Kamal Hossen	01		
13.09.2022	5089	Detection and diagnosis of breast cancer using convolutional neural network	Salma Fariha	1504084	15	Mohammad Kamal Hossen	01		
13.09.2022	5090	Detection and diagnosis of breast cancer using convolutional neural network	Salma Fariha	1504084	15	Mohammad Kamal Hossen	01		

Date	Acc. No	Title	Author	ID/Roll	Batch	Supervisor	Hard Copy	Soft Copy	Remark
13.09.2022	5091	Helmet detection of motorcyclists in real time using cascade classifier	Angkon Kumar Roy	1504100	15	Mohammad Kamal Hossen	01		
13.09.2022	5092	Helmet detection of motorcyclists in real time using cascade classifier	Angkon Kumar Roy	1504100	15	Mohammad Kamal Hossen	01		
13.09.2022	5093	Content based email spam classifier as a web application using naïve bayes classifier	Arpita Chakraborty	1504109	15	Mohammad Kamal Hossen	01		
13.09.2022	5094	Content based email spam classifier as a web application using naïve bayes classifier	Arpita Chakraborty	1504109	15	Mohammad Kamal Hossen	01		
13.09.2022	5095	Paddy yield prediction under the influence of weather using machine learning	Md. Junayed Hossain	1504112	15	Mohammad Kamal Hossen	01		
13.09.2022	5096	Paddy yield prediction under the influence of weather using machine learning	Md. Junayed Hossain	1504112	15	Mohammad Kamal Hossen	01		
13.09.2022	5097	An Android Based Communication System between Hearing Disabled Person and General Person	Saniul Islam	0604012	06	Mohammad Kamal Hossen	01		
13.09.2022	5098	An Android Based Communication System between Hearing Disabled Person and General Person	Saniul Islam	0604012	06	Mohammad Kamal Hossen	01		
13.09.2022	5099	Hybrid Feature Based Phishing Website Detection using Classification Technique	Sumitra Das Gupta	1504016	15	Dr. Md. Iqbal Hasan Sarker	01		
13.09.2022	6000	Hybrid Feature Based Phishing Website Detection using Classification Technique	Sumitra Das Gupta	1504016	15	Dr. Md. Iqbal Hasan Sarker	01		
13.09.2022	6001	Genetic Algorithm-based Optimal Deep Neural Network for Detecting Network Intrusions	Sourav Adhikary	1504020	15	Dr. Md. Iqbal Hasan Sarker	01		
13.09.2022	6002	Genetic Algorithm-based Optimal Deep Neural Network for Detecting Network Intrusions	Sourav Adhikary	1504020	15	Dr. Md. Iqbal Hasan Sarker	01		
13.09.2022	6003	Predicting Individual Substance Abuse Vulnerability and Key Risk Factors Identification.	Uwaise Ibna Islam	1504036	15	Dr. Md. Iqbal Hasan Sarker	01		
13.09.2022	6004	Predicting Individual Substance Abuse Vulnerability and Key Risk Factors Identification.	Uwaise Ibna Islam	1504036	15	Dr. Md. Iqbal Hasan Sarker	01		
13.09.2022	6005	Predicting depression level based on human activities and feelings	Urmi Saha	1504046	15	Dr. Md. Iqbal Hasan Sarker	01		
13.09.2022	6006	Predicting depression level based on human activities and feelings	Urmi Saha	1504046	15	Dr. Md. Iqbal Hasan Sarker	01		

Date	Acc. No	Title	Author	ID/Roll	Batch	Supervisor	Hard Copy	Soft Copy	Remark
13.09.2022	6037	A framework for designing a music recommendation system based on user preferences, music ratings and comments	Nurul Momin	1504088	15	Shafiul Alam Forhad	01		
13.09.2022	6038	A framework for designing a music recommendation system based on user preferences, music ratings and comments	Nurul Momin	1504088	15	Shafiul Alam Forhad	01		
13.09.2022	6039	A system for classifying fresh and rotten fruits using convolutional neural network	Tanvir Anjum Ayman	1504101	15	Sharmistha Chandra Tista	01		
13.09.2022	6040	A system for classifying fresh and rotten fruits using convolutional neural network	Tanvir Anjum Ayman	1504101	15	Sharmistha Chandra Tista	01		
13.09.2022	6041	Smartphone based automatic traffic signal control system for emergency vehicles	Iiauddin Sameer Chowdhury	1504082	15	Mynul Hasan	01		
13.09.2022	6042	Smartphone based automatic traffic signal control system for emergency vehicles	Iiauddin Sameer Chowdhury	1504082	15	Mynul Hasan	01		
13.09.2022	6043	Development of an IoT based pipe water monitoring and control system for smart city	Mohammad Kamrul Islam	1504056	15	Ashim Dey	01		
13.09.2022	6044	Development of an IoT based pipe water monitoring and control system for smart city	Mohammad Kamrul Islam	1504056	15	Ashim Dey	01		
13.09.2022	6045	Word sense disambiguation (WSD) of Bangla sentence using statistical approach	Akash Bhowmik	1404047	14	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	6046	Word sense disambiguation (WSD) of Bangla sentence using statistical approach	Akash Bhowmik	1404047	14	Dr. Mohammed Moshiul Hoque	01		
13.09.2022	6047	A robust image watermarking based on binomial transform and cholesky decomposition	Subroto Kuamar Kundu	1404055	14	Dr. Pranab Kumar Dhar	01		
13.09.2022	6048	A robust image watermarking based on binomial transform and cholesky decomposition	Subroto Kuamar Kundu	1404055	14	Dr. Pranab Kumar Dhar	01		

