CONFIDENTIAL

CENTENNIAL CELEBRATION OF BETA KAPPA CHI SCIENTIFIC HONOR SOCIETY

78th Beta Kappa Chi and the National Institute of Science Joint Annual Meeting will be hosted on

March 29 - April 1, 2023 in Charlotte, North Carolina

Graduate Student Poster Presentation

BIOLOGY (BIO), COMPUTER SCIENCE (CS), ENVIRONMENTAL SCIENCE (ES)

Judges Evaluation (Scoring) Form

Jud

ge's Name and Affiliation:

8				
Session: Graduate Posters	(PSUG)	Time: 2:00 PM-5:00 PM	Room:	Date : 03/30/2023

Please assess the number of points 0-10 (e.g. poor: 0 and exceptional: 10) for each evaluation category that best reflects your opinion of the presenter's poster design and knowledge. The maximum number of points is 10. Please be critical but fair. Evaluation Criteria: **A**: Objectives and Experimental Design; **B**: Results and conclusion; **C**: Design of Poster; **D**: Clarity of Poster presentation and **E**: Knowledge of subject matter and ability to answer questions. *Also, please provide constructive comments as "feedback" for oral student presenters.*

PRESENTATION	TYPE	Title/ Presenter/ Institutional Affiliation	Α	B	С	D	Ε	TOTAL	COMMENTS
CODE									
		BREAST CANCER: RAISE AWARENESS AND LOWER							
GSP-1	BIO	RISK.							
		Elizabeth Daniels. Fisk University							
	CS	THE IMPACT OF COMPUTER BASED TECHNOLOGIES							
GSP-2		ON BUSINESS COMMUNICATIONS.							
051-2		Akinsanmi Olumide. Southern University and A&M							
GSP-3	ES	ROLE OF CARBON NANOTUBES IN DPE-INDUCED							
		INFLAMMATION.							
		M. Thakur. Southern University and A&M College							
GSP-4	ES	UBC4/5-MEDIATE E6AP-DEPENDENT							
		DEGRADATION OF DAMAGED PROTEINS IN E-							
		CIGS VAPOR CONDENSATE-CHALLENGED LUNG							
		EPITHELIAL CELLS.							
		Dhruthi Mutyala. Southern University and A&M College							

CONFIDENTIAL

CENTENNIAL CELEBRATION OF BETA KAPPA CHI SCIENTIFIC HONOR SOCIETY

78th Beta Kappa Chi and the National Institute of Science Joint Annual Meeting will be hosted on

March 29 - April 1, 2023 in Charlotte, North Carolina

Graduate Student Poster Presentation

BIOLOGY (BIO), COMPUTER SCIENCE (CS), ENVIRONMENTAL SCIENCE (ES)

Judges Evaluation (Scoring) Form

Judge's Name and Affiliation: _____ Session: Graduate Posters (PSUG)

Time: 2:00 PM-5:00 PM

Room:

Date: 03/30/2023

Please assess the number of points 0-10 (e.g. poor: 0 and exceptional: 10) for each evaluation category that best reflects your opinion of the presenter's poster design and knowledge. The maximum number of points is 10. Please be critical but fair. Evaluation Criteria: **A**: Objectives and Experimental Design; **B**: Results and conclusion; **C**: Design of Poster; **D**: Clarity of Poster presentation and **E**: Knowledge of subject matter and ability to answer questions. *Also, please provide constructive comments as "feedback" for oral student presenters.*

PRESENTATION	TYPE	Title/ Presenter/ Institutional Affiliation	Α	B	С	D	Ε	TOTAL	COMMENTS
CODE									
GSP-5	ES	POSSIBLE ROLE OF RPS6 IN REGULATING SUMO- DEPENDENT INTRINSIC APOPTOTIC PATHWAY IN DPE- CHALLENGED LUNG EPITHELIAL CELLS. N. Bidarimath . <i>Southern University and A&M College</i>							
GSP-6	ES	NUTRACEUTICAL APPROACH TO MITIGATE PENTACHLOROPHENOL INDUCED RESPONSES: IN VITRO STUDY. Nazmeen Tahniyat. Southern University and A&M College							
GSP-7	ES	PCP AND TCHQ DIFFERENTIALLY REGULATE CELL DEATH/SURVIVAL PATHWAYS. R.Kondati . Southern University and A&M College							