## THE OXFORD COLLEGE OF ENGINEERING



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

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## Criteria 6.5.2 Teaching Learning Process and Learning Outcomes (2023-2024)

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Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (P4 AIML))

**Teaching Faculty Feedback** 

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	expectations of students	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Employee Name: Mr. Chandran M Course Name: BMATS101- Mathematics for CSE Feedback Given / Total Student: 17 / 59 Feedback (%) : 28.81%	56.47	55.29	54.12	55.29		57.65	64.71	. 63.53	55.29	54.12	56.47	57.65	57.35
Employee Name: Dr. Shanthala V S Course Name: BPHYS102- Physics for CSE Stream Feedback Given / Total Student: 16 / 59 Feedback (%) : 27.12%	80.00	81.25	77.50	82.50	72.50	76.25	76.25	78.75	76.25	77.50	77.50	76.25	77.71
Employee Name: Mrs. TINA ELIZABETH THOMAS Course Name: BESCK104C- Introduction to Electronics Engineering Feedback Given / Total Student: 21 / 59 Feedback (%) : 35.59%	90.48	89.52	91.43	87.62	92.38	89.52	89.52	90.48	89.52	92.38	91.43	91.43	90.48
Employee Name : Mrs.	40.00	40.00	48.00	56.00	60.00	48.00	52.00	48.00	56.00	60.00	44.00	52.00	50.33

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	students	the	of students? skill: Hands		by faculty on	fillingness to offer help and advice to students (%)	
BAIRAVI S M Course Name: BETCK1051- Introduction to Cyber Security Feedback Given / Total Student: 5 / 23 Feedback (%) : 21.74%					(10)								
Employee Name: Mrs. Ramya B K Course Name: BPOPS103- Principles of Programming Using C Feedback Given / Total Student: 16 / 59 Feedback (%) : 27.12%	95.00	91.25	95.00	97.50	95.00	97.50	95.00	93.75	95.00	95.00	93.75	95.00	94.90
Employee Name: Ms. DIANA A Course Name: BETCK105H- Introduction to Internet of Things (IOT) Feedback Given / Total Student: 10 / 36 Feedback (%) : 27.78%	62.00	64.00	66.00	68.00	66.00	62.00	60.00	66.00	68.00	60.00	66.00	68.00	64.67
Employee Name: Prof. Jessy Koshy Jacob Course Name: BENGK106-		68.00	61.60	65.60	59.20	56.80	55.20	60.00	59.20	59.20	61.60	65.60	61.53

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	Terms of:	teacher covered	covered relevant	which	Motivation and inspiration for	the development	Support for the development of students?	expectations	Feedback provided by faculty	Willingness to offer help and	Average
Faculty	Technical content/course content (%)	Communication skill (%)	Use of teaching aids (%)	entire syllabus (%)	topics beyond syllabus (%)	were covered (%)	students	skillI: Practical Demonstration (%)	skill: Hands	of students (%)	student?s progress (%)	advice to students (%)	(%)
Communicative English Feedback Given / Total Student : 25 / 59 Feedback (%) : 42.37%													
Employee Name: Ms. Manasa B J Course Name: BICOK107- Indian Constitution Feedback Given / Total Student: 12 / 59 Feedback (%) : 20.34%	66.67	68.33	61.67	51.67	58.33	65.00	71.67	60.00	63.33	65.00	70.00	61.67	63.61
Employee Name: Dr. Prasad H Nayak Course Name: BIDTK108-Innovation and Design Thinking Feedback Given / Total Student: 21 / 59 Feedback (%): 35.59%	95.24	93.33	95.24	94.29	92.38	94.29	95.24	94.29	95.24	94.29	94.29	96.19	94.53

Teaching Faculty Feedback

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	llee of	teacher covered entire syllabus	covered relevant topics	contents were covered	Motivation and inspiration for students to learn (%)	the	skill: Hands	of students			Average (%)
Employee Name: Mr. Chandran M Course Name: BMATS101 Lab - Mathematics-I for for CSE Stream - Lab Feedback Given / Total Student: 16 / 59 Feedback (%) : 27.12%	55.00	60.00	61.25	55.00		61.25	62.50	62.50	61.25	56.25	63.75	65.00	60.42
Employee Name: Dr. Shanthala V S Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B1 Feedback Given / Total Student: 9 / 28 Feedback (%) : 32.14%	86.67	82.22	75.56	77.78	77.78	77.78	82.22	80.00	84.44	84.44	80.00	80.00	80.74
Employee Name: Dr. Shanthala V S Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B2 Feedback Given / Total Student: 3 / 31 Feedback (%) : 9.68%	66.67	73.33	46.67	53.33	60.00	66.67	73.33	46.67	53.33	60.00	73.33	66.67	61.67

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)		teacher covered entire syllabus	covered relevant	which contents were covered	TOF	the	skill: Hands	expectations of students	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Employee Name: Mrs. Ramya B K Course Name: BPOPS103 Lab- Principles of Programming Using C -Lab - B1 Feedback Given / Total Student: 11 / 28 Feedback (%) : 39.29%	94.55	89.09	92.73	98.18		98.18	92.73	94.55	92.73	94.55	92.73	96.36	94.39
Employee Name: Mrs. Ramya B K Course Name: BPOPS103 Lab- Principles of Programming Using C -Lab - B2 Feedback Given / Total Student: 4 / 31 Feedback (%) : 12.90%	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00



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Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (P5 CSE))

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Employee Name: Dr. MADHWESHA MOUDGALYA R Course Name: BMATS101- Mathematics for CSE Feedback Given / Total Student: 42 / 57 Feedback (%) : 73.68%	88.10	90.95	88.57	91.43		85.71	90.95	95.24	92.38	91.43	91.90	95.24	90.79
Employee Name: Dr. KUPPULINGAM B Course Name: BPHYS102- Physics for CSE Stream Feedback Given / Total Student: 41 / 57 Feedback (%) : 71.93%	78.54	76.59	77.56	85.85	79.51	84.39	80.00	80.98	78.05	81.46	82.93	86.34	81.02
Employee Name: Dr. Preeta Sharan Course Name: BESCK104C- Introduction to Electronics Engineering Feedback Given / Total Student: 42 / 57 Feedback (%) : 73.68%	82.38	82.86	80.48	82.86	80.95	79.52	88.10	82.86	83.81	79.52	82.38	88.10	82.82
Employee Name : Mrs.	87.41	88.89	88.89	92.59	91.11	89.63	85.19	87.41	86.67	87.41	88.15	89.63	88.58

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	expectations of students	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
BAIRAVI S M Course Name: BETCK1051- Introduction to Cyber Security Feedback Given / Total Student: 27 / 36 Feedback (%) : 75.00%													
Employee Name: Mrs. Ramya Sri Course Name: BPOPS103- Principles of Programming Using C Feedback Given / Total Student: 40 / 57 Feedback (%) : 70.18%	80.50	82.00	81.50	84.00	81.50	82.50	79.50	81.50	80.00	81.50	80.50	83.50	81.54
Employee Name: Mrs. Sajida Tabasum U Course Name: BETCK105H- Introduction to Internet of Things (IOT) Feedback Given / Total Student: 14 / 21 Feedback (%) : 66.67%	81.43	77.14	74.29	82.86	80.00	84.29	88.57	82.86	80.00	82.86	85.71	85.71	82.14
Employee Name: Ms. APARNA BIJU Course Name:	80.50	86.00	83.50	87.00	79.50	82.50	78.00	82.00	83.00	83.00	85.50	87.00	83.13

Question	Effectiveness of Teacher in Terms of: Technical	Effectiveness of Teacher in Terms of:	Terms of:	teacher covered	covered relevant	which contents	tor	the development of students?		Clarity of	by faculty on	Willingness to offer help and advice to	Average (%)
Faculty	content (%)	Communication skill (%)	teaching aids (%)	syllabus	beyond syllabus (%)	covered	students to learn (%)	skilll: Practical Demonstration (%)		(%)	student?s progress (%)	students (%)	(70)
BENGK106- Communicative English Feedback Given / Total Student : 40 / 57 Feedback (%) : 70.18%					()								
Employee Name: Ms. Manasa B J Course Name: BICOK107- Indian Constitution Feedback Given / Total Student: 39 / 57 Feedback (%) : 68.42%	73.85	73.85	68.72	62.56	66.67	68.21	69.23	69.23	8 67.69	71.28	69.74	73.85	69.57
Employee Name: Dr. PBindhu Madhavai Course Name: BIDTK108- Innovation and Design Thinking Feedback Given / Total Student: 43 / 57 Feedback (%) : 75.44%	76.28	75.35	74.42	72.56	73.49	73.49	72.09	73.49	69.30	69.30	73.95	76.74	73.37

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	Motivation and inspiration for students to learn (%)	the	skill: Hands	of students	nrovinen	to offer help and	Average (%)
Employee Name: Dr. MADHWESHA MOUDGALYA R Course Name: BMATS101 Lab - Mathematics-I for for CSE Stream - Lab Feedback Given / Total Student: 42 / 57 Feedback (%) : 73.68%	88.10	91.90	88.10	90.00		91.90	94.76	93.81	. 95.24	90.00	90.00	93.81	. 91.35
Employee Name: Dr. Shanthala V S Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B1 Feedback Given / Total Student: 21 / 29 Feedback (%) : 72.41%	90.48	85.71	. 86.67	90.48	86.67	88.57	80.95	83.81	. 84.76	86.67	84.76	85.71	. 86.27
Employee Name: Dr. Shanthala V S Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B2 Feedback Given / Total Student: 20 / 28 Feedback (%)	85.00	83.00	84.00	87.00	85.00	87.00	83.00	83.00	82.00	84.00	82.00	85.00	84.17

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
: 71.43%					. ,								
Employee Name: Mrs. Ramya Sri Course Name: BPOPS103 Lab- Principles of Programming Using C -Lab - B1 Feedback Given / Total Student: 22 / 30 Feedback (%) : 73.33%	75.45	75.45	78.18	80.00	79.09	80.00	78.18	75.45	76.36	75.45	78.18	79.09	77.57
Employee Name: Mrs. Ramya Sri Course Name: BPOPS103 Lab-Principles of Programming Using C -Lab-B2 Feedback Given / Total Student: 19 / 27 Feedback (%): 70.37%	73.68	80.00	71.58	78.95	72.63	75.79	70.53	72.63	72.63	75.79	71.58	77.89	74.47



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Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (P1 CSE))

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	ior	the	of students? skill: Hands	expectations		help and	
Employee Name: Mrs. LAVANYA B S Course Name: BMATS101- Mathematics for CSE Feedback Given / Total Student: 21 / 54 Feedback (%): 38.89%	92.38	90.48	87.62	93.33	89.52	89.52	87.62	89.52	87.62	87.62	90.48	91.43	89.76
Employee Name: Dr. Soundhirarajan Perumal Course Name: BPHYS102- Physics for CSE Stream Feedback Given / Total Student: 21 / 54 Feedback (%): 38.89%	93.33	91.43	90.48	95.24	90.48	92.38	94.29	92.38	92.38	90.48	92.38	94.29	92.46
Employee Name: Mrs. Sheebakumari Chelliah Course Name: BESCK104C- Introduction to Electronics Engineering Feedback Given / Total Student: 21 / 54 Feedback (%): 38.89%		99.05	99.05	99.05	99.05	99.05	98.10	99.05	99.05	99.05	99.05	99.05	98.97
Employee Name : Dr. RAGHU R Course Name :	91.43	85.71	97.14	97.14	94.29	94.29	97.14	91.43	94.29	94.29	91.43	91.43	93.33

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	inspiration for students	the	skill: Hands	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
BETCK1051- Introduction to Cyber Security Feedback Given / Total Student : 7 / 18 Feedback (%) : 38.89%					(10)								
Employee Name: Mrs. NIDHI saraswat Course Name: BPOPS103- Principles of Programming Using C Feedback Given / Total Student: 21 / 54 Feedback (%): 38.89%		57.14	58.10	61.90	57.14	59.05	51.43	57.14	50.48	54.29	58.10	56.19	56.75
Employee Name: Prof. Dr. Saravana Kumara E Course Name: BETCK105H- Introduction to Internet of Things (IOT) Feedback Given / Total Student: 10 / 36 Feedback (%): 27.78%		72.00	82.00	88.00	78.00	82.00	78.00	74.00	82.00	76.00	82.00	82.00	79.33
Employee Name : Prof. Jessy Koshy Jacob Course Name : BENGK106- Communicative	86.67	90.37	87.41	88.89	77.04	80.74	84.44	80.00	78.52	80.74	77.78	82.96	82.96

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:		teacher covered	covered relevant		and	the development	Support for the development of students?	expectations	Feedback provided by faculty on	to offer help and	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)	entire syllabus (%)	topics beyond syllabus (%)	were covered (%)	students to learn (%)	skillI: Practical Demonstration (%)	skill: Hands	of students (%)	student?s progress (%)	advice to students (%)	(%)
English Feedback Given / Total Student : 27 / 54 Feedback (%) : 50.00%													
Employee Name: Ms. Manasa BJ Course Name: BICOK107-Indian Constitution Feedback Given / Total Student: 17 / 54 Feedback (%): 31.48%	72.94	75.29	72.94	67.06	70.59	67.06	70.59	77.65	70.59	71.76	67.06	68.24	70.98
Employee Name: Dr. Malleshaiah TS Course Name: BIDTK108- Innovation and Design Thinking Feedback Given / Total Student: 21 / 54 Feedback (%): 38.89%	93.33	92.38	88.57	92.38	90.48	87.62	92.38	87.62	90.48	86.67	90.48	90.48	90.24

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	llea of	teacher covered entire syllabus	covered relevant topics	which contents were covered	inspiration for students	the	of students? skill: Hands	Clarity of	provided	to offer help and	Average (%)
Employee Name: Mrs. LAVANYA B S Course Name: BMATS101 Lab - Mathematics-I for for CSE Stream - Lab Feedback Given / Total Student: 21 / 54 Feedback (%): 38.89%	92.38	89.52	85.71	92.38	88.57	89.52	90.48	91.43	89.52	90.48	86.67	90.48	89.76
Employee Name: Dr. Soundhirarajan Perumal Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B1 Feedback Given / Total Student: 15 / 29 Feedback (%): 51.72%	89.33	85.33	86.67	89.33	82.67	86.67	89.33	81.33	82.67	84.00	81.33	88.00	85.56
Employee Name: Dr. KUPPULINGAM B Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B2 Feedback Given / Total Student: 11 / 25 Feedback (%): 44.00%	80.00	80.00	89.09	90.91	80.00	80.00	78.18	81.82	76.36	80.00	83.64	72.73	81.06

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	inspiration for students	the	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	help and advice to	Average (%)
Employee Name: Mrs. NIDHI saraswat Course Name: BPOPS103 Lab-Principles of Programming Using C -Lab -B1 Feedback Given / Total Student: 11 /29 Feedback (%): 37.93%		50.91	49.09	54.55		49.09	47.27	52.73	47.27	49.09	54.55	58.18	51.36
Employee Name: Mrs. NIDHI saraswat Course Name: BPOPS103 Lab-Principles of Programming Using C -Lab -B2 Feedback Given / Total Student: 6 / 25 Feedback (%): 24.00%	80.00	83.33	76.67	76.67	70.00	93.33	76.67	80.00	80.00	80.00	80.00	86.67	80.28



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Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (P2 CSE))

Teaching Faculty Feedback

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	inspiration for	the	of students? skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Prof. Varalakshmi L Course Name: BMATS101- Mathematics for CSE Feedback Given / Total Student: 33 / 58 Feedback (%): 56.90%		93.33	92.73	93.33	89.09	91.52	90.91	. 93.33	92.73	93.94	93.94	93.33	92.83
Employee Name: Dr. Soundhirarajan Perumal Course Name: BPHYS102- Physics for CSE Stream Feedback Given / Total Student: 31 / 58 Feedback (%): 53.45%	91.61	90.97	89.68	90.97	87.74	90.97	92.26	92.26	89.03	90.32	88.39	90.32	90.38
Employee Name: Mrs. IFFAT FATIMA Course Name: BESCK104C- Introduction to Electronics Engineering Feedback Given / Total Student: 33 / 58 Feedback (%): 56.90%	96.36	94.55	95.15	96.97	93.94	93.94	92.12	89.70	89.70	93.33	91.52	93.94	93.44
Employee Name : Dr. RAGHU R Course Name : BETCK1051-	92.00	86.00	90.00	94.00	84.00	88.00	90.00	86.00	86.00	86.00	84.00	92.00	88.17

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	and inspiration for	the	of students? skill: Hands		Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Introduction to Cyber Security Feedback Given / Total Student : 10 / 20 Feedback (%) : 50.00%					,								
Employee Name: Mrs. VINOTHAD  Course Name: BPOPS103- Principles of Programming Using C Feedback Given / Total Student: 31 / 58 Feedback (%): 53.45%	92.26	90.97	89.03	93.55	90.97	91.61	. 90.32	91.61	. 90.32	89.68	89.68	90.97	90.91
Employee Name: Prof. Dr. Saravana Kumara E Course Name: BETCK105H- Introduction to Internet of Things (IOT) Feedback Given / Total Student: 23 / 38 Feedback (%): 60.53%		86.09	84.35	91.30	87.83	84.35	83.48	90.43	84.35	85.22	83.48	87.83	86.23
Employee Name: Prof. Jessy Koshy Jacob Course Name: BENGK106- Communicative English	81.82	84.85	80.61	84.24	80.00	80.00	77.58	76.36	75.15	81.21	76.97	80.00	79.90

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Terms of:	teacher covered entire syllabus	covered relevant	which contents were covered	inspiration for	the	skill: Hands	Clarity of	Feedback provided by faculty on student?s progress (%)	help and	Average (%)
Feedback Given / Total Student : 33 / 58 Feedback (%) : 56.90%					(73)								
Employee Name: Ms. Manasa B J Course Name: BICOK107-Indian Constitution Feedback Given / Total Student: 30 / 58 Feedback (%): 51.72%	68.67	70.00	66.67	64.00	65.33	68.67	66.00	67.33	64.67	66.67	64.00	68.67	66.72
Employee Name: Dr. Manju Devi Course Name: BIDTK108- Innovation and Design Thinking Feedback Given / Total Student: 33 / 58 Feedback (%): 56.90%	90.91	. 93.94	90.91	88.48	91.52	87.27	91.52	89.70	86.67	88.48	86.67	89.70	89.65

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	llea of	teacher covered entire syllabus	covered relevant topics	which contents were covered	inspiration for students	Support for the development of students? skilll: Practical Demonstration (%)	skill: Hands	Clarity of	i provided	vviiiiiigiiess	Average (%)
Employee Name: Prof. Varalakshmi L Course Name: BMATS101 Lab - Mathematics-I for for CSE Stream - Lab Feedback Given / Total Student: 31 / 58 Feedback (%): 53.45%	92.26	94.19	92.90	92.90		90.97	90.32	89.68	92.26	90.32	91.61	92.90	91.67
Employee Name: Dr. Soundhirarajan Perumal Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B1 Feedback Given / Total Student: 15 / 30 Feedback (%): 50.00%	82.67	81.33	80.00	72.00	72.00	77.33	86.67	84.00	80.00	77.33	81.33	84.00	79.89
Employee Name: Dr. Soundhirarajan Perumal Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B2 Feedback Given / Total Student: 22 / 28 Feedback (%):	90.91	92.73	89.09	90.00	80.91	84.55	90.00	91.82	86.36	89.09	85.45	90.00	88.41

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:		teacher covered	covered relevant	which contents	and inspiration	the	Support for the development of students?	expectations	Feedback provided by faculty on	Willingness to offer help and	Average
Faculty	Technical content/course content (%)	Communication skill (%)	Use of teaching aids (%)		topics beyond syllabus (%)			skilll: Practical Demonstration (%)	skill: Hands	of students (%)	student?s progress (%)		(%)
78.57%													
Employee Name: Mrs. VINOTHAD  Course Name: BPOPS103 Lab- Principles of Programming Using C -Lab - B1 Feedback Given / Total Student: 13 / 30 Feedback (%): 43.33%	93.85	92.31	92.31	95.38	92.31	93.85	92.31	. 93.85	93.85	92.31	92.31	93.85	93.21
Employee Name: Mrs. VINOTHAD  Course Name: BPOPS103 Lab- Principles of Programming Using C -Lab - B2 Feedback Given / Total Student: 17 / 28 Feedback (%): 60.71%	87.06	89.41	88.24	89.41	87.06	84.71	88.24	83.53	85.88	81.18	87.06	84.71	86.37



Childrens Education Society

Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (C1 ECE))

**Teaching Faculty Feedback** 

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	contents were covered	students	the development	of students? skill: Hands	of students	by faculty	to offer help and	Average (%)
Employee Name: Mrs. Selastina Mary A Course Name: BMATE101- Mathematics for EES-I Feedback Given / Total Student: 2 / 61 Feedback (%) : 3.28%	90.00	80.00	80.00	80.00		80.00	80.00	80.00	80.00	80.00	90.00	90.00	83.33
Employee Name: Dr. Gayathri H N Course Name: BCHEE102- Chemistry for EES - I Feedback Given / Total Student: 2 / 61 Feedback (%) : 3.28%	60.00	70.00	60.00	70.00	70.00	70.00	70.00	70.00	70.00	70.00	60.00	70.00	67.50
Employee Name: : Mr. Raghavendra N Course Name: BCEDK103 - Computer Aided Engineering Drawing (Common to All ) Feedback Given / Total Student: 2 / 61 Feedback (%) : 3.28%	80.00	70.00	80.00	80.00	80.00	80.00	80.00	80.00	70.00	80.00	80.00	80.00	78.33

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	which contents were covered	students	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	to otter	Average (%)
Employee Name: Prof. Jayakumar N Course Name: BESCK104B- Introduction to Electrical Engineering Feedback Given / Total Student: 2 / 61 Feedback (%): 3.28%	50.00	40.00	40.00	40.00		60.00	50.00	50.00	40.00	60.00	60.00	60.00	50.00
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name: BPLCK105A- Introduction to Web Programming Feedback Given / Total Student: 2 / 11 Feedback (%): 18.18%	60.00	60.00	60.00	60.00	50.00	50.00	40.00	50.00	50.00	60.00	50.00	60.00	54.17
Employee Name: Prof. Jessy Koshy Jacob Course Name: BENGK106-Communicative English Feedback Given / Total Student: 2 / 61 Feedback (%): 3.28%	70.00	80.00	70.00	70.00	80.00	80.00	70.00	70.00	70.00	70.00	70.00	70.00	72.50
Employee Name : Mr. MANOJ	90.00	90.00	90.00	90.00	100.00	100.00	90.00	90.00	70.00	100.00	90.00	90.00	90.83

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	lloo of	teacher covered entire syllabus	covered relevant topics	contents were covered	students	the	of students? skill: Hands	Clarity of expectations		Willingness to offer help and advice to students (%)	Average (%)
KUMAR R Course Name: BKSKK107 / BKSBK107- Samskrutika Kannada/ Balake Kannada Feedback Given / Total Student: 2 / 61 Feedback (%) : 3.28%					(vii)								
Employee Name: Dr. Raju BR Course Name: BSFHK108-Scientific Foundations of Health Feedback Given / Total Student: 2 / 61 Feedback (%): 3.28%	70.00	70.00	90.00	80.00	90.00	80.00	80.00	80.00	80.00	90.00	90.00	90.00	82.50
Employee Name: Dr. Gayathri H N Course Name: BCHEE102 Lab- Chemistry Lab for EES I - B1 Feedback Given / Total Student: 0 / 31 Feedback (%) : 0.00%	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Employee Name : Dr. Gayathri H N	80.00	70.00	70.00	70.00	70.00	70.00	60.00	70.00	70.00	70.00	70.00	80.00	70.83

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of: Communication	1100.05	teacher covered entire syllabus	covered	which contents were covered	and inspiration for	the	Skiii. Halius	Clarity of expectations	Willingness to offer help and advice to students (%)	Average (%)
Faculty												
Course Name :												
BCHEE102 Lab-												
Chemistry Lab												
for EES I -												
B2												
Feedback												
Given / Total												
Student : 2 /												
30												
Feedback (%)												
: 6.67%												

Teaching Faculty Feedback

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	which contents were covered		the	of students? skill: Hands	Clarity of expectations of students (%)	by faculty	to offer help and	Average (%)
Employee Name: Mrs. Selastina Mary A Course Name : BMATE101 Lab- Mathematics Lab EES I Feedback Given / Total Student: 2 / 61 Feedback (%) : 3.28%	90.00	90.00	90.00	90.00		90.00	90.00	80.00	90.00	90.00	90.00	90.00	89.17
Employee Name: Mr. Raghavendra N Course Name : BCEDK201 Lab- Computer Aided Engineering Drawing Lab - B1 Feedback Given / Total Student: 0 / 31 Feedback (%) : 0.00%	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Employee Name: Mr. Raghavendra N Course Name : BCEDK201 Lab- Computer Aided Engineering	70.00	60.00	70.00	50.00	60.00	70.00	70.00	70.00	60.00	60.00	60.00	70.00	64.17

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents	students	the development	of students? skill: Hands	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Drawing Lab - B2 Feedback Given / Total Student : 2 / 30 Feedback (%) : 6.67%					(76)								
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name : BPLCK105A Lab- Introduction to Web Programming Lab Feedback Given / Total Student: 2 / 11 Feedback (%) : 18.18%		60.00	60.00	60.00	60.00	60.00	60.00	60.00	60.00	60.00	60.00	60.00	60.00



Childrens Education Society

Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (C2 ECE ))

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)		teacher covered entire syllabus	covered relevant	contents were covered	for students	the	of students? skill: Hands	Clarity of expectations of students (%)		willingness	Average (%)
Employee Name: Mrs. MOUMITA CHATTERJEE Course Name: BMATE101- Mathematics for EES-I Feedback Given / Total Student: 11 / 59 Feedback (%) : 18.64%	100.00	100.00	94.55	100.00		96.36	98.18	96.36	100.00	100.00	100.00	100.00	98.33
Employee Name: Dr. Pallavi Ravindra Koshti Course Name: BCHEE102- Chemistry for EES - I Feedback Given / Total Student: 10 / 59 Feedback (%) : 16.95%	96.00	96.00	92.00	98.00	92.00	92.00	88.00	94.00	94.00	92.00	96.00	90.00	93.33
Employee Name: Mr. Anup M Upadhyaya Course Name: BCEDK103 - Computer Aided Engineering Drawing (Common to All) Feedback Given / Total Student: 10 / 59 Feedback (%) : 16.95%	82.00	70.00	80.00	90.00	82.00	84.00	86.00	86.00	88.00	80.00	84.00	92.00	83.67

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	Clarity of expectations	provided	Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Mrs. RESNASRCourse Name: BESCK104B-Introduction to Electrical Engineering FeedbackGiven / Total Student: 10/59Feedback(%): 16.95%	94.00	94.00	94.00	100.00		96.00	92.00	94.00	94.00	98.00	94.00	94.00	95.00
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name: BPLCK105A- Introduction to Web Programming Feedback Given / Total Student: 3 / 9 Feedback (%) : 33.33%	86.67	86.67	93.33	100.00	100.00	93.33	86.67	93.33	86.67	80.00	80.00	100.00	90.56
Employee Name: Ms. APARNA BIJU Course Name: BENGK106- Communicative English Feedback Given / Total Student: 9 / 59 Feedback (%): 15.25%		86.67	86.67	93.33	88.89	93.33	93.33	88.89	88.89	88.89	86.67	93.33	90.19
Employee Name : Mr. MANOJ	96.92	96.15	96.15	92.31	93.85	95.38	93.85	93.85	93.08	93.85	94.62	96.92	94.74

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	contents were covered	students	the	of students? skill: Hands	Clarity of expectations of students (%)		Willingness to offer help and advice to students (%)	Average (%)
KUMAR R Course Name: BKSKK107 / BKSBK107- Samskrutika Kannada/ Balake Kannada Feedback Given / Total Student: 26 / 59 Feedback (%) : 44.07%					(10)								
Employee Name: Dr. Manjula C Course Name: BSFHK108- Scientific Foundations of Health Feedback Given / Total Student: 12 / 59 Feedback (%) : 20.34%	80.00	81.67	80.00	85.00	81.67	80.00	80.00	81.67	81.67	85.00	83.33	83.33	81.95
Employee Name: Dr. Pallavi Ravindra Koshti Course Name: BCHEE102 Lab- Chemistry Lab for EES I - B1 Feedback Given / Total Student: 5 / 29 Feedback (%) : 17.24%	96.00	92.00	84.00	88.00	92.00	92.00	92.00	100.00	96.00	88.00	96.00	100.00	93.00
Employee Name		92.00	96.00	96.00	96.00	92.00	92.00	92.00	96.00	96.00	92.00	100.00	94.67

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	teacher	covered	Pace on	Motivation and inspiration for	the	Support for the development			Willingness to offer help and	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)	•	topics beyond syllabus (%)		Students	skillI: Practical Demonstration (%)	Skiii. Hallus	of students (%)	student?s progress (%)	advice to students (%)	(%)
Ravindra													
Koshti													
Course Name :													
BCHEE102 Lab-													
Chemistry Lab													
for EES I -													
B2													
Feedback													
Given / Total													
Student : 5 /													
30													
Feedback (%)													
: 16.67%													

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	contents were covered	Motivation and inspiration for students to learn (%)	the	of students? skill: Hands	Clarity of expectations of students (%)	by faculty	to offer help and	Average (%)
Employee Name: Prof. INDU K S Course Name: BPLCK105B- Introduction to Python Programming Feedback Given / Total Student: 7 / 50 Feedback (%) : 14.00%	97.14	94.29	97.14	97.14	100.00	94.29	97.14	100.00	97.14	94.29	97.14	97.14	96.90
Employee Name: Mrs. MOUMITA CHATTERJEE Course Name : BMATE101 Lab- Mathematics Lab EES I Feedback Given / Total Student: 11 / 59 Feedback (%) : 18.64%	100.00	100.00	96.36	100.00	98.18	100.00	100.00	96.36	100.00	100.00	100.00	100.00	99.24
Employee Name: Mr. Anup M Upadhyaya Course Name : BCEDK201 Lab- Computer Aided Engineering Drawing Lab - B1 Feedback Given /	75.00	65.00	75.00	85.00	85.00	85.00	90.00	90.00	85.00	80.00	85.00	90.00	82.50

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	which contents were covered	students	the	skill: Hands	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Total Student : 4 / 29 Feedback (%) : 13.79%					,								
Employee Name: Mr. Anup M Upadhyaya Course Name : BCEDK201 Lab- Computer Aided Engineering Drawing Lab- B2 Feedback Given / Total Student: 5 / 30 Feedback (%) : 16.67%	96.00	84.00	88.00	96.00	84.00	88.00	88.00	92.00	88.00	88.00	88.00	88.00	89.00
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name : BPLCK105A Lab- Introduction to Web Programming Lab Feedback Given / Total Student: 3 / 9 Feedback (%) : 33.33%		93.33	93.33	93.33	93.33	93.33	86.67	80.00	93.33	86.67	93.33	86.67	90.55
Employee Name : Prof. INDU K S	94.29	100.00	94.29	100.00	97.14	94.29	97.14	100.00	97.14	97.14	97.14	94.29	96.90

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:		teacher covered	covered	Pace on	Motivation and inspiration for	the	Support for the development of students?	Clarity of expectations		Willingness	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)	entire syllabus (%)	topics beyond syllabus (%)	were covered (%)		skilll: Practical Demonstration (%)	SKIII: Hands	of students (%)	student?s progress (%)	advice to students (%)	(%)
Course Name													
: BPLCK105B													
Lab-													
Introduction													
to Python													
Programming													
Lab													
Feedback													
Given /													
Total													
Student : 7													
/ 50													
Feedback (%)													
: 14.00%													



## Childrens Education Society

## Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (C3 BT))

Teaching Faculty Feedback

Question	of Teacher in Terms of:	Effectiveness of Teacher in Terms of:				which contents	and inspiration	the development of students?	Support for the development of students?	Clarity of expectations	by		Average
Faculty	Technical content/course content (%)	Communication		entire syllabus (%)	topics beyond syllabus (%)	were covered (%)	for students to learn (%)	skilll: Practical Demonstration (%)	skill:	of students (%)	on student?s progress (%)	advice to students (%)	(%)
Employee Name: Dr. Prasad H Nayak Course Name: BCEDK103 - Computer Aided Engineering Drawing (Common to All) Feedback Given / Total Student: 14 / 45 Feedback (%) : 31.11%	84.29	84.29	85.71	85.71	84.29	81.43	87.14	88.57	88.57	85.71	84.29	88.57	85.71
Employee Name: Mrs. Suchandana Mishra Course Name: BESCK104C - Introduction to Electronics Engineering Feedback Given / Total Student: 14 / 45 Feedback (%) : 31.11%	85.71	87.14	87.14	82.86	81.43	81.43	85.71	85.71	84.29	85.71	85.71	87.14	85.00
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name: BPLCK105A- Introduction	100.00	80.00	73.33	100.00	80.00	80.00	86.67	86.67	93.33	80.00	100.00	93.33	87.78

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	Has the teacher covered entire syllabus (%)	covered relevant topics	which contents were	for students to	the development of students?	Support for the development of students? skill: Hands on training (%)		by	Willingness to offer help and advice to students (%)	Average (%)
to Web Programming Feedback Given / Total Student : 3 / 15 Feedback (%) : 20.00%													
Employee Name: Ms. APARNA BIJU Course Name: BENGK106- Communicative English Feedback Given / Total Student: 14 / 45 Feedback (%) : 31.11%		84.29	85.71	84.29	82.86	78.57	82.86	84.29	82.86	82.86	78.57	85.71	83.21
Employee Name: Mr. MANOJ KUMAR R Course Name: BKSKK107 / BKSBK107-Samskrutika Kannada/Balake Kannada Feedback Given / Total Student: 20 / 45 Feedback (%): 44.44%	93.00	99.00	98.00	95.00	96.00	95.00	98.00	98.00	97.00	99.00	98.00	99.00	97.08
Employee Name: Dr. MANJUNATH Bukkambudhi Krishnaswamy Course Name: BSFHK108- Scientific Foundations of Health Feedback Given / Total Student: 17 / 45 Feedback (%) : 37.78%	81.18	84.71	75.29	76.47	74.12	85.88	88.24	80.00	87.06	80.00	82.35	85.88	81.77

Question	of Teacher in Terms of:	Effectiveness of Teacher in Terms of:		covered	covered relevant	which contents		the development of students?	Support for the development of students?	Clarity of expectations	by faculty		Average
Faculty	Technical content/course content (%)	Communication		entire syllabus	topics beyond syllabus (%)		for students to learn (%)	skilll: Practical Demonstration (%)	skill:	of students (%)	on student?s progress (%)	advice to students (%)	(%)
Employee Name: Dr. Gangavathi P Course Name: BMATS101- Mathematics for CSE Stream Feedback Given / Total Student: 16 / 45 Feedback (%) : 35.56%	82.50	87.50	82.50	58.75	61.25	67.50	81.25	78.75	78.75	85.00	77.50	82.50	76.98
Employee Name: Dr. Shipra Bhati Course Name: BCHES102- Chemistry for CSE Feedback Given / Total Student: 14 / 45 Feedback (%) : 31.11%		85.71	90.00	95.71	85.71	97.14	77.14	82.86	81.43	88.57	88.57	90.00	87.38

## Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical	of Teacher in	Effectiveness of Teacher in Terms of: Use	covered	covered relevant	which	Motivation and inspiration for	the	Support for the development of students?		by faculty	Willingness to offer help and advice to	Average
Faculty	content/course content (%)	Communication skill (%)	of teaching aids (%)	entire syllabus (%)	topics beyond syllabus (%)	covered	students to learn (%)		skill: Hands on training (%)		on student?s progress (%)		(%)
Employee Name: Mrs. subaranjani Thangavel Course Name : BPLCK105B- Introduction to Python Programming Feedback Given / Total Student: 11 / 30 Feedback (%)	89.09	87.27	85.45	81.82	78.18	74.55	83.64	83.64	85.45	85.45	81.82	89.09	83.79

Question Faculty	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Communication skill (%)	of Teacher in Terms of: Use	Has the teacher covered entire syllabus (%)	relevant topics	which contents were covered	for	development of students? skill1:	Support for the development of students? skill: Hands on training (%)		by	Willingness to offer help and advice to students (%)	Average
: 36.67%  Employee Name: Dr. Prasad H Nayak Course Name : BCEDK201 Lab- Computer Aided Engineering Drawing Lab - B1 Feedback Given / Total Student: 10 / 23 Feedback (%) : 43.48%	88.00	86.00	88.00	90.00	84.00	86.00	88.00	88.00	86.00	84.00	86.00	86.00	86.67
Employee Name: Dr. Prasad H Nayak Course Name: BCEDK201 Lab- Computer Aided Engineering Drawing Lab- B2 Feedback Given / Total Student: 4 / 22 Feedback (%) : 18.18%	90.00	85.00	95.00	80.00	90.00	80.00	95.00	90.00	95.00	95.00	90.00	95.00	90.00
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name: BPLCK105A Lab- Introduction to Web Programming Lab Feedback Given / Total Student: 3	100.00	80.00	80.00	100.00	86.67	86.67	86.67	100.00	100.00	80.00	100.00	100.00	91.67

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	Has the teacher covered entire syllabus (%)	covered relevant topics	were covered	and	Support for the development of students? skill1: Practical Demonstration (%)	Support for the development of students? skill: Hands on training (%)		by	Willingness to offer help and advice to students (%)	Average (%)
/ 15 Feedback (%) : 20.00%													
Employee Name: Mrs. subaranjani Thangavel Course Name : BPLCK105B Lab- Introduction to Python Programming Lab Feedback Given / Total Student: 11 / 30 Feedback (%) : 36.67%	81.82	83.64	83.64	81.82	81.82	80.00	81.82	85.45	83.64	85.45	81.82	85.45	83.03
Employee Name: Dr. Gangavathi P Course Name: BMATS101 Lab- Mathematics Lab CSE Feedback Given / Total Student: 14 / 45 Feedback (%) : 31.11%	82.86	87.14	81.43	71.43	74.29	72.86	82.86	82.86	85.71	84.29	87.14	88.57	81.79
Employee Name: Dr. Shipra Bhati Course Name : BCHES102 Lab- Chemistry for CSE Lab - B1 Feedback Given / Total Student: 10 / 23 Feedback (%) : 43.48%		94.00	90.00	98.00	96.00	96.00	90.00	92.00	86.00	92.00	94.00	96.00	92.83

	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in	of Teacher in	covered	covered relevant topics	which contents were covered	Motivation and inspiration for students to learn (%)	the development of students? skill1:	Support for the development of students? skill: Hands on training (%)		by faculty	advice to	Average (%)
Employee Name: Dr. Shipra Bhati Course Name: BCHES102 Lab- Chemistry for CSE Lab- B2 Feedback Given / Total Student: 4 / 22 Feedback (%): 18.18%	75.00	75.00	75.00	95.00	75.00	95.00	75.00	75.00		75.00	75.00	75.00	78.75



Childrens Education Society

Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (C4 ME/MT/CV))

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	Motivation and inspiration for students to learn (%)	tho	of students? skill: Hands	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Employee Name: Dr. Raviprakash. M Course Name: BCEDK103 - Computer Aided Engineering Drawing (Common to All ) Feedback Given / Total Student: 14 / 58 Feedback (%) : 24.14%	92.86	94.29	94.29	92.86		94.29	92.86	92.86	91.43	92.86	92.86	90.00	92.74
Employee Name: Mrs. RAICHEL RUBY Course Name: BESCK104B- Introduction to Electrical Engineering Feedback Given / Total Student: 14 / 58 Feedback (%) : 24.14%	94.29	92.86	94.29	95.71	91.43	92.86	94.29	94.29	92.86	94.29	92.86	90.00	93.34
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name: BPLCK105A- Introduction to Web Programming Feedback Given / Total Student: 6 / 19	90.00	90.00	90.00	86.67	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	89.72

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	Motivation and inspiration for students to learn (%)	the	of students? skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Feedback (%) : 31.58%													
Employee Name: Ms. APARNA BIJU Course Name: BENGK106- Communicative English Feedback Given / Total Student: 14 / 58 Feedback (%) : 24.14%	94.29	92.86	92.86	91.43	91.43	92.86	88.57	91.43	90.00	88.57	91.43	91.43	91.43
Employee Name: Mr. MANOJ KUMAR R Course Name: BKSKK107 / BKSBK107-Samskrutika Kannada/Balake Kannada Feedback Given / Total Student: 21 / 58 Feedback (%): 36.21%	91.43	92.38	87.62	89.52	90.48	91.43	91.43	90.48	94.29	90.48	95.24	94.29	91.59
Employee Name: Prof. Dr. Reddi China Appala Naidu Course Name: BSFHK108- Scientific Foundations of Health Feedback Given / Total Student: 18 / 58 Feedback (%)	84.44	84.44	82.22	84.44	84.44	85.56	84.44	85.56	83.33	83.33	84.44	86.67	84.44

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	tor	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
: 31.03%					(%)		(70)	(70)	(70)		(70)		
Employee Name: Dr. PAVITRA KUMBARGOUDRA Course Name: BMATM101- Mathematics for ME / CV Feedback Given / Total Student: 18 / 58 Feedback (%) : 31.03%	86.67	83.33	86.67	88.89	84.44	86.67	86.67	84.44	87.78	85.56	86.67	85.56	86.11
Employee Name: Dr. Usha Jinendra Course Name: BCHEM102- Chemistry for ME/ CV Feedback Given / Total Student: 18 / 58 Feedback (%) : 31.03%	96.67	95.56	95.56	94.44	95.56	95.56	96.67	97.78	96.67	94.44	94.44	97.78	95.93

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered	covered relevant	which contents		the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Mrs. Ramya Sri Course Name : BPLCK105B- Introduction to Python Programming - B1 (MT) Feedback Given / Total Student: 3 / 20 Feedback (%) : 15.00%	86.67	93.33	93.33	86.67		73.33	80.00	73.33	86.67	80.00	80.00	86.67	83.33
Employee Name: Prof. INDU K S Course Name : BPLCK105B- Introduction to Python Programming - B2 (ME&CV) Feedback Given / Total Student: 5 / 19 Feedback (%) : 26.32%	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Employee Name: Dr. Raviprakash. M Course Name: BCEDK201 Lab- Computer Aided Engineering Drawing Lab- B1 Feedback	97.50	95.00	95.00	92.50	92.50	90.00	90.00	87.50	92.50	90.00	95.00	97.50	92.92

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	which contents were covered		the	of students? skill: Hands	Clarity of	by faculty	advice to	Average (%)
Given / Total Student : 8 / 33 Feedback (%) : 24.24%					(12)								
Employee Name: Dr. Raviprakash. M Course Name : BCEDK201 Lab- Computer Aided Engineering Drawing Lab - B2 Feedback Given / Total Student: 6 / 25 Feedback (%) : 24.00%	93.33	93.33	93.33	93.33	93.33	90.00	96.67	96.67	93.33	93.33	96.67	96.67	94.17
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name : BPLCK105A Lab- Introduction to Web Programming Lab Feedback Given / Total Student: 6 / 19 Feedback (%) : 31.58%	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00
Employee Name : Mrs.	90.00	70.00	80.00	80.00	80.00	70.00	70.00	90.00	90.00	90.00	80.00	90.00	81.67

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	and inspiration for	the development	skill: Hands	Clarity of expectations of students (%)		to offer help and	Average (%)
Ramya Sri Course Name : BPLCK105B Lab- Introduction to Python Programming Lab - B1 (MT) Feedback Given / Total Student : 2 / 20 Feedback (%) : 10.00%													
Employee Name: Prof. INDU K S Course Name : BPLCK105B Lab- Introduction to Python Programming Lab - B2 (ME&CV) Feedback Given / Total Student: 5 / 19 Feedback (%) : 26.32%	100.00	100.00	100.00	100.00	100.00	96.00	100.00	100.00	100.00	100.00	100.00	100.00	99.67
Employee Name: Dr. PAVITRA KUMBARGOUDRA Course Name : BMATM101 Lab- Mathematics Lab for ME / CV Feedback Given /	88.24	87.06	89.41	91.76	84.71	88.24	87.06	90.59	88.24	87.06	88.24	87.06	88.14

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	Terms of:	teacher covered	covered relevant	which contents	and inspiration	Support for the development of students?	Support for the development of students?	expectations	Feedback provided by faculty	to offer help and	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)		topics beyond syllabus (%)	were covered (%)	students	skilll: Practical Demonstration (%)	skill: Hands	of students (%)	student?s progress (%)	advice to students (%)	(%)
Total Student: 17 / 58 Feedback (%) : 29.31%													
Employee Name: Dr. Usha Jinendra Course Name: BCHEM102 Lab- Chemistry for ME/CV Lab - B1 Feedback Given / Total Student: 8 / 33 Feedback (%) : 24.24%	95.00	95.00	95.00	95.00	92.50	92.50	90.00	95.00	92.50	95.00	92.50	90.00	93.33
Employee Name: Dr. Usha Jinendra Course Name : BCHEM102 Lab- Chemistry for ME/ CV Lab - B2 Feedback Given / Total Student: 6 / 25 Feedback (%) : 24.00%	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00



Childrens Education Society

Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (C5 EEE))

Teaching Faculty Feedback

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Terms of:	teacher covered entire syllabus	covered relevant	which contents were covered	i ior	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	to otter	Average (%)
Employee Name: Dr. PALLAVI G Course Name: BMATE101- Mathematics for EES-I Feedback Given / Total Student: 23 / 53 Feedback (%) : 43.40%	77.39	79.13	78.26	74.78	74.78	75.65	76.52	78.26	78.26	78.26	76.52	78.26	77.17
Employee Name: Dr. Shipra Bhati Course Name: BCHEE102- Chemistry for EES - I Feedback Given / Total Student: 27 / 53 Feedback (%) : 50.94%	96.30	95.56	94.07	97.78	94.81	97.78	94.07	97.04	93.33	94.07	94.07	95.56	95.37
Employee Name: Dr. VARUN K R Course Name: BCEDK103 - Computer Aided Engineering Drawing (Common to All) Feedback Given / Total Student: 26 / 53 Feedback (%) : 49.06%	71.54	71.54	70.77	72.31	70.77	71.54	70.00	69.23	70.00	72.31	73.85	74.62	71.54
Employee Name	79.23	79.23	80.00	77.69	77.69	77.69	79.23	78.46	76.15	80.00	78.46	80.00	78.65

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	tor students	the	of students? skill: Hands	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
: Mrs. Suchandana Mishra Course Name: BESCK104C - Introduction to Electronics Engineering Feedback Given / Total Student: 26 / 53 Feedback (%) : 49.06%													
Employee Name: : Ms. SATHIYAPRIYA K KANNAIYAN Course Name: BPLCK105A- Introduction to Web Programming Feedback Given / Total Student: 4 / 10 Feedback (%) : 40.00%	95.00	95.00	95.00	95.00	95.00	95.00	95.00	95.00	95.00	90.00	95.00	95.00	94.58
Employee Name: Ms. APARNA BIJU Course Name: BENGK106- Communicative English Feedback Given / Total Student: 23 / 53 Feedback (%) : 43.40%	76.52	80.00	78.26	81.74	81.74	81.74	79.13	79.13	79.13	77.39	80.00	76.52	79.27
Employee Name	93.13	96.88	92.50	95.63	96.88	95.63	95.63	93.75	93.75	95.00	95.63	96.88	95.11

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Terms of:	teacher covered entire syllabus	covered relevant topics	which contents were covered	students	the development	skill: Hands	Clarity of expectations	provided	Willingness to offer help and advice to students (%)	Average (%)
KUMAR R Course Name: BKSKK107 / BKSBK107- Samskrutika Kannada/ Balake Kannada Feedback Given / Total Student: 32 / 53 Feedback (%) : 60.38%					(70)								
Employee Name: Dr. Kanagavalli R Course Name: BSFHK108- Scientific Foundations of Health Feedback Given / Total Student: 29 / 53 Feedback (%) : 54.72%	33.79	33.10	35.17	30.34	31.03	31.03	36.55	34.48	35.17	31.72	31.03	32.41	. 32.98
Employee Name: Dr. Usha Jinendra Course Name: BCHEE102 Lab- Chemistry Lab for EES I - B1 Feedback Given / Total Student: 16 / 27 Feedback (%) : 59.26%	91.25	91.25	90.00	90.00	88.75	90.00	88.75	91.25	90.00	88.75	88.75	86.25	89.58
Employee Name : Dr. Pallavi Ravindra		94.00	94.00	92.00	94.00	92.00	92.00	96.00	94.00	94.00	92.00	90.00	93.17

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	teacher	covered	Pace on	Motivation and inspiration for	the	Support for the development			Willingness to offer help and	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)	entire syllabus (%)	topics beyond syllabus (%)	were covered (%)	students to learn (%)	skilll: Practical Demonstration (%)	Skiii. Halius	of students (%)	student?s progress (%)	students	(%)
Koshti													
Course Name :													
BCHEE102 Lab-													
Chemistry Lab	<b>)</b>												
for EES I -													
B2													
Feedback													
Given / Total													
Student : 10													
/ 26													
Feedback (%)													
: 38.46%													

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	students	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Mrs. subaranjani Thangavel Course Name : BPLCK105B- Introduction to Python Programming Feedback Given / Total Student: 22 / 43 Feedback (%) : 51.16%	74.55	79.09	77.27	81.82	78.18	79.09	73.64	78.18	73.64	73.64	75.45	80.00	77.05
Employee Name: Dr. PALLAVI G Course Name: BMATE101 Lab- Mathematics Lab EES I Feedback Given / Total Student: 23 / 53 Feedback (%) : 43.40%	76.52	79.13	78.26	75.65	76.52	79.13	80.87	78.26	80.00	77.39	79.13	78.26	78.26
Employee Name : Dr. VARUN K R Course Name : BCEDK201 Lab- Computer Aided Engineering Drawing Lab - B1 Feedback Given / Total	62.50	61.25	66.25	65.00	61.25	63.75	58.75	62.50	65.00	63.75	62.50	62.50	62.92

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire	covered relevant topics	contents were covered	students	the development	skill: Hands	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Student : 16 / 27 Feedback (%) : 59.26%													
Employee Name: Dr. VARUN K R Course Name : BCEDK201 Lab- Computer Aided Engineering Drawing Lab- B2 Feedback Given / Total Student: 7 / 26 Feedback (%) : 26.92%	68.57	71.43	74.29	77.14	82.86	71.43	74.29	65.71	74.29	80.00	74.29	80.00	74.52
Employee Name: Ms. SATHIYAPRIYA K KANNAIYAN Course Name : BPLCK105A Lab- Introduction to Web Programming Lab Feedback Given / Total Student: 4 / 10 Feedback (%) : 40.00%		100.00	90.00	90.00	90.00	95.00	100.00	95.00	100.00	100.00	100.00	100.00	96.67
Employee Name : Mrs. subaranjani Thangavel Course Name	74.29	78.10	75.24	77.14	72.38	73.33	78.10	80.00	76.19	77.14	76.19	78.10	76.35

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	teacher	covered	Pace on	Motivation and inspiration for	the development	Support for the development of students?	Clarity of	Feedback provided by faculty	Willingness to offer help and	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)		topics beyond syllabus (%)			skilll: Practical	skill: Hands	of students (%)	student?s progress (%)	students	(%)
: BPLCK105B													
Lab-													
Introduction													
to Python													
Programming													
Lab													
Feedback													
Given /													
Total													
Student : 21													
/ 43													
Feedback (%)													
: 48.84%													



Childrens Education Society

Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (P6 ISE))

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	which contents were covered	Motivation and inspiration for students to learn (%)	the	skill: Hands	Clarity of expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Ms. DIVYA B Course Name: BMATS101- Mathematics for CSE Feedback Given / Total Student: 18 / 47 Feedback (%) : 38.30%	97.78	97.78	97.78	97.78		97.78	97.78	96.67	96.67	97.78	97.78	97.78	97.59
Employee Name: Dr. KUPPULINGAM B Course Name: BPHYS102- Physics for CSE Stream Feedback Given / Total Student: 16 / 47 Feedback (%) : 34.04%	78.75	76.25	75.00	81.25	76.25	76.25	77.50	77.50	77.50	80.00	76.25	80.00	77.71
Employee Name: Mrs. IFFAT FATIMA Course Name: BESCK104C-Introduction to Electronics Engineering Feedback Given / Total Student: 20 / 47 Feedback (%): 42.55%	97.00	96.00	91.00	97.00	90.00	93.00	93.00	93.00	91.00	94.00	95.00	93.00	93.58
Employee Name: Mrs. BAIRAVI S M Course Name: BETCK1051-	60.00	60.00	66.67	66.67	66.67	60.00	60.00	66.67	60.00	66.67	66.67	60.00	63.34

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	students	the development	of students? skill: Hands	Clarity of expectations	by faculty	Willingness to offer help and advice to students (%)	Average (%)
Introduction to Cyber Security Feedback Given / Total Student : 3 / 14 Feedback (%) : 21.43%	,												
Employee Name: Mrs. Kavya K R Course Name: BPOPS103- Principles of Programming Using C Feedback Given / Total Student: 14 / 47 Feedback (%) : 29.79%	92.86	92.86	88.57	87.14	87.14	91.43	88.57	88.57	91.43	90.00	87.14	92.86	89.88
Employee Name: Mrs. Sajida Tabasum U Course Name: BETCK105H- Introduction to Internet of Things (IOT) Feedback Given / Total Student: 14 / 33 Feedback (%) : 42.42%	91.43	87.14	82.86	91.43	88.57	87.14	90.00	88.57	90.00	84.29	87.14	90.00	88.21
Employee Name: Ms. APARNA BIJU Course Name: BENGK106- Communicative English	83.33	86.67	80.00	81.67	80.00	81.67	78.33	81.67	81.67	83.33	83.33	85.00	82.22

Question	Effectiveness of Teacher in Terms of: Technical	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of	teacher	covered	which	TOF	the development of students?		expectations	by faculty on		Average (%)
Faculty	content/course content (%)	Communication skill (%)	teaching aids (%)				students to learn (%)	skilli: Practical Demonstration (%)		(%)	student?s progress (%)	students (%)	
Feedback Given / Total Student : 12 / 47 Feedback (%) : 25.53%					(1-2)								
Employee Name: Ms. Manasa B J Course Name: BICOK107- Indian Constitution Feedback Given / Total Student: 12 / 47 Feedback (%): 25.53%	83.33	85.00	80.00	71.67	76.67	81.67	83.33	75.00	83.33	83.33	80.00	85.00	80.69
Employee Name: Dr. Bharath V S Course Name: BIDTK108-Innovation and Design Thinking Feedback Given / Total Student: 13 / 47 Feedback (%): 27.66%		98.46	96.92	90.77	98.46	93.85	96.92	98.46	96.92	96.92	95.38	98.46	96.54

Teaching Faculty Feedback

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	inspiration for	the	of students? skill: Hands	of students	brovided	willingness	Average (%)
Employee Name: Ms. DIVYA B Course Name: BMATS101 Lab - Mathematics-I for for CSE Stream - Lab Feedback Given / Total Student: 18 / 47 Feedback (%): 38.30%		96.67	96.67	96.67		96.67	97.78	95.56	97.78	97.78	97.78	97.78	97.04
Employee Name: Dr. KUPPULINGAM B Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B1 Feedback Given / Total Student: 8 / 29 Feedback (%): 27.59%	80.00	67.50	75.00	65.00	60.00	65.00	72.50	65.00	67.50	67.50	67.50	70.00	68.54
Employee Name : Dr. KUPPULINGAM B Course Name : BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B2 Feedback Given / Total Student : 5 / 18 Feedback (%) : 27.78%		80.00	80.00	80.00	72.00	76.00	80.00	72.00	84.00	84.00	88.00	84.00	79.33
Employee Name : Dr.	71.43	68.57	65.71	68.57	65.71	62.86	74.29	62.86	65.71	68.57	65.71	68.57	67.38

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	inspiration for	the	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)		Average (%)
Soundhirarajan Perumal Course Name: BPHYS102 Lab- Applied Physics for CSE Stream -Lab - B1 Feedback Given / Total Student: 7 / 29 Feedback (%):					(75)								
24.14%  Employee Name: Prof. ABDUL KADAR C H Course Name: BPHYS102 Lab-Applied Physics for CSE Stream -Lab - B2 Feedback Given / Total Student: 5 / 18 Feedback (%): 27.78%		84.00	84.00	84.00	84.00	84.00	84.00	84.00	84.00	84.00	84.00	84.00	84.00
Employee Name: Mrs. Kavya KR RCourse Name: BPOPS103 Lab-Principles of Programming Using C -Lab -B1 Feedback Given / Total Student: 8 / 29 Feedback (%): 27.59%	85.00	87.50	80.00	75.00	80.00	85.00	85.00	77.50	82.50	87.50	82.50	85.00	82.71
Employee Name	96.00	96.00	96.00	96.00	96.00	96.00	96.00	96.00	96.00	96.00	96.00	96.00	96.00

Question	Effectiveness of Teacher in Terms of:	- HTTECTIVENESS	Effectiveness of Teacher in Terms of:	teacher	covered	which	and inspiration	the	Support for the development	Clarity of		Willingness to offer help and	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)	entire syllabus (%)	topics beyond syllabus (%)	were covered (%)		skilll: Practical Demonstration (%)	skill: Hands	or etilidente	student?s progress (%)	advice to students (%)	(%)
: Mrs. Kavya K													
R													
Course Name :													
BPOPS103 Lab-													
Principles of													
Programming													
Using C -Lab -													
B2													
Feedback Given	.[												
/ Total													
Student : 5 /													
18													
Feedback (%) :													
27.78%													



Childrens Education Society

Feedback Report



Classwise feedback report for Faculty Feedback\_1stSem\_2023-2024 (ODD) By TOCENGG - FY Engg (Sem-I (P3 ISE))

Teaching Faculty Feedback

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	Clarity of		Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Mrs. DR. HEMALATHA N C Course Name: BMATS101- Mathematics for CSE Feedback Given / Total Student: 40 / 59 Feedback (%) : 67.80%	73.50	72.50	73.50	77.00		76.00	75.50	71.50	74.00	73.50	73.50	74.50	73.67
Employee Name: Prof. ABDUL KADAR C H Course Name: BPHYS102-Physics for CSE Stream Feedback Given / Total Student: 38 / 59 Feedback (%) : 64.41%	76.32	77.37	73.68	77.89	80.00	73.16	80.53	78.95	74.74	73.68	74.74	81.58	76.89
Employee Name: Mrs. Remya Bharathy K Course Name: BESCK104C- Introduction to Electronics Engineering Feedback Given / Total Student: 40 / 59 Feedback (%) : 67.80%	78.00	74.50	75.50	79.50	72.00	76.00	69.00	69.00	67.50	74.00	73.50	76.50	73.75
Employee Name : Mrs. BAIRAVI S M	75.00	76.25	66.25	77.50	78.75	73.75	65.00	70.00	70.00	70.00	67.50	72.50	71.88

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	expectations of students	Feedback provided by faculty on student?s progress (%)	to offer help and	Average (%)
Course Name: BETCK1051- Introduction to Cyber Security Feedback Given / Total Student: 16 / 28 Feedback (%) : 57.14%					(13)								
Employee Name: Ms. ABIDHA T E Course Name: BPOPS103- Principles of Programming Using C Feedback Given / Total Student: 37 / 59 Feedback (%) : 62.71%	70.81	68.11	67.57	74.59	65.95	70.81	61.08	64.32	63.24	64.86	67.57	72.97	67.66
Employee Name: Ms. DIANA A Course Name: BETCK105H- Introduction to Internet of Things (IOT) Feedback Given / Total Student: 21 / 31 Feedback (%) : 67.74%	71.43	69.52	78.10	78.10	75.24	74.29	65.71	69.52	69.52	63.81	71.43	73.33	71.67
Employee Name: Prof. Jessy Koshy Jacob Course Name: BENGK106- Communicative	, 67.80	74.63	63.41	72.20	61.95	59.51	56.10	60.00	58.05	62.44	60.00	63.41	63.29

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)		Average (%)
English Feedback Given / Total Student : 41 / 59 Feedback (%) : 69.49%					(70)								
Employee Name: Ms. Manasa B J Course Name: BICOK107-Indian Constitution Feedback Given / Total Student: 37 / 59 Feedback (%): 62.71%	42.70	47.57	43.24	39.46	40.54	41.08	44.32	42.70	42.70	43.24	44.86	44.32	43.06
Employee Name: Dr. Madhusudan Reddy Course Name: BIDTK108- Innovation and Design Thinking Feedback Given / Total Student: 40 / 59 Feedback (%) : 67.80%	80.50	82.00	76.00	74.50	83.00	79.00	86.00	81.50	76.50	79.50	80.00	82.00	80.04

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	Motivation and inspiration for students to learn (%)	the	of students? skill: Hands	of students	hy faculty	to offer	Average (%)
Employee Name: Mrs. DR. HEMALATHA N C Course Name: BMATS101 Lab - Mathematics-I for for CSE Stream - Lab Feedback Given / Total Student: 38 / 59 Feedback (%) : 64.41%	71.58	75.26	74.74	73.16		72.11	76.84	71.05	71.58	74.74	75.26	75.79	73.20
Employee Name: Prof. ABDUL KADAR C H Course Name: BPHYS102 Lab-Applied Physics for CSE Stream -Lab - B1 Feedback Given / Total Student: 17 / 29 Feedback (%) : 58.62%	71.76	75.29	74.12	78.82	72.94	70.59	81.18	75.29	74.12	75.29	72.94	75.29	74.80
Employee Name: Prof. ABDUL KADAR C H Course Name: BPHYS102 Lab-Applied Physics for CSE Stream -Lab - B2 Feedback Given / Total Student: 21 / 30 Feedback (%) : 70.00%	81.90	80.95	80.95	84.76	83.81	82.86	85.71	. 80.00	80.00	80.00	80.95	86.67	7 82.38

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)		teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the	skill: Hands	of students		Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Ms. ABIDHA TE Course Name: BPOPS103 Lab-Principles of Programming Using C-Lab-B1 Feedback Given / Total Student: 16 / 29 Feedback (%): 55.17%	73.75	71.25	70.00	75.00		68.75	67.50	66.25	68.75	68.75	71.25	77.50	70.83
Employee Name: Ms. ABIDHA T E Course Name: BPOPS103 Lab- Principles of Programming Using C -Lab- B2 Feedback Given / Total Student: 21 / 30 Feedback (%) : 70.00%	65.71	66.67	65.71	73.33	65.71	74.29	61.90	67.62	67.62	65.71	69.52	69.52	67.78



## Childrens Education Society

## Feedback Report



Classwise feedback report for Faculty Feedback MCA By TOCENGG - M.C.A. (Sem-II (B))

Teaching Faculty Feedback

Question	of Teacher in Terms of:		Effectiveness of Teacher in Terms of: Use		covered	which		Support for the development of students?	Support for the development of students?	Clarity of expectations	by		Average
Faculty	Technical content/course content (%)	Communication		entire syllabus (%)	topics beyond syllabus (%)	were covered (%)	for students to learn (%)	skilll: Practical Demonstration (%)	skill:	of students (%)	on student?s progress (%)	advice to students (%)	(%)
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCA21- DATABASE MANAGEMENT SYSTEM Feedback Given / Total Student: 39 / 60 Feedback (%) : 65.00%	81.54	82.56	82.05	83.59	78.97	80.51	82.05	81.54	78.46	80.00	78.97	78.97	80.77
Employee Name: Ms. LIYA NAIJU Course Name: 22MCA22- Object oriented programming Using java Feedback Given / Total Student: 39 / 60 Feedback (%) : 65.00%	89.74	89.23	86.15	91.28	88.21	87.18	87.18	86.15	86.67	86.67	86.67	88.21	87.78
Employee Name: Mr. ACHUTHA J C Course Name : 22MCA23- Software engineering	62.05	64.10	65.64	63.08	67.18	63.08	65.13	67.18	63.59	64.62	64.62	66.15	64.70

Question Faculty	Terms of:	C	of Teacher in Terms of: Use	entire syllabus	topics	were	and inspiration for students to	development of students? skill1:	Support for the development of students? skill: Hands on training (%)		by	advice to	Average (%)
Feedback Given / Total Student : 39 / 60 Feedback (%) : 65.00%													
Employee Name: Prof. Dharamvir Course Name: 22MCA24- Web technology Feedback Given / Total Student: 39 / 60 Feedback (%) : 65.00%	84.10	83.59	82.56	84.10	81.54	81.54	79.49	82.56	78.46	82.56	80.51	80.00	81.75
Employee Name: Prof. Mridula Shukla Course Name : 22MCA252- Data mining and business intelligence Feedback Given / Total Student: 20 / 36 Feedback (%) : 55.56%	89.00	91.00	91.00	88.00	86.00	87.00	87.00	88.00	84.00	84.00	88.00	88.00	87.58
Employee Name: Mr. ASHOK B P Course Name : 22MCA254- USER INTERFACE DESIGN Feedback Given / Total Student: 18 / 24 Feedback (%) : 75.00%	55.56	58.89	58.89	55.56	51.11	54.44	54.44	50.00	55.56	50.00	57.78	60.00	55.19

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Terms of:	of Teacher in Terms of: Use	entire syllabus	Has teacher covered relevant topics beyond syllabus (%)	which contents were covered	Motivation and inspiration for students to learn (%)	the development of students?	training		by	Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Dr. PUJA SHASHI Course Name : 22MCA262- ARTIFICIAL INTELLIGENCE Feedback Given / Total Student: 19 / 26 Feedback (%) : 73.08%	81.05	84.21	80.00	76.84		74.74	82.11	80.00	(%) 75.79	78.95		77.89	78.42
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCA263- MOBILE APPLICATION DEVELOPMENT Feedback Given / Total Student: 20 / 34 Feedback (%) : 58.82%		75.00	77.00	80.00	75.00	79.00	78.00	77.00	78.00	73.00	74.00	74.00	76.25
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCA29- SEMINAR Feedback Given / Total Student: 37 / 60 Feedback (%) : 61.67%	80.00	80.54	77.84	81.08	81.08	77.84	80.54	80.54	79.46	80.00	82.16	80.00	80.09

Teaching Faculty Feedback

ſ		Effectiveness	Effectiveness	Effectiveness	Has the	Has	Pace on	Motivation	Support for	Support for	Clarity of	Feedback	Willingness	
		of Teacher in				teacher	which	and	the	the	expectations	provided		
	Question	Terms of:	Terms of:	Terms of: Use	covered	covered	contents	inspiration	development	development	of students	by	help and	(%)
		Technical	Communication	of teaching	entire	relevant	were	for	of students?	of	(%)	faculty	advice to	' '
	l					l	l				, ,			

Faculty	content/course content (%)	skill (%)	aids (%)	syllabus (%)	topics beyond syllabus (%)	covered (%)	students to learn (%)	skilll: Practical Demonstration (%)	students? skill: Hands on training (%)		on student?s progress (%)	students (%)	
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCAL27- DBMS LABORATORY - B1 Feedback Given / Total Student: 16 / 30 Feedback (%): 53.33%		77.50	80.00	81.25	77.50	76.25	77.50	77.50	80.00	73.75	77.50	75.00	77.71
Employee Name: Mr. ACHUTHA J C Course Name : 22MCAL27- DBMS LABORATORY - B1 Feedback Given / Total Student: 16 / 30 Feedback (%): 53.33%	73.75	78.75	78.75	80.00	77.50	81.25	77.50	80.00	78.75	80.00	81.25	77.50	78.75
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCAL27- DBMS LABORATORY - B2 Feedback Given / Total Student: 22 / 30 Feedback (%): 73.33%		78.18	78.18	78.18	78.18	75.45	78.18	78.18	76.36	70.91	71.82	77.27	76.44
Employee Name: Prof. Mridula Shukla Course Name: 22MCAL27- DBMS	77.27	80.00	81.82	75.45	71.82	73.64	78.18	75.45	78.18	80.91	79.09	80.00	77.65

LABORATORY - B2 Feedback Given / Total Student: 22 / 30 Feedback (%): 73.33%													
Employee Name: Ms. LIYA NAIJU Course Name : 22MCAL28- Java programming Laboratory - B1 Feedback Given / Total Student: 16 / 30 Feedback (%): 53.33%	82.50	88.75	83.75	85.00	83.75	85.00	83.75	87.50	85.00	85.00	83.75	87.50	85.10
Employee Name: Mr. ACHUTHA J C Course Name : 22MCAL28- Java programming Laboratory - B1 Feedback Given / Total Student: 16 / 30 Feedback (%): 53.33%	76.25	80.00	81.25	80.00	77.50	78.75	77.50	78.75	78.75	77.50	80.00	77.50	78.65
Employee Name: Prof. Dharamvir Course Name: 22MCAL28- Java programming Laboratory - B2 Feedback Given / Total Student: 22 / 30 Feedback (%): 73.33%	80.00	84.55	80.00	79.09	82.73	83.64	81.82	83.64	79.09	80.00	81.82	83.64	81.67



Childrens Education Society

Feedback Report



Classwise feedback report for Faculty Feedback MCA By TOCENGG - M.C.A. (Sem-II (A))

**Teaching Faculty Feedback** 

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	Motivation and inspiration for students to learn (%)	the	skill: Hands	Clarity of expectations	Feedback provided by faculty on student?s progress (%)	vviiiiigness	Average (%)
Employee Name: Mr. ASHOK B P Course Name : 22MCA21- DATABASE MANAGEMENT SYSTEM Feedback Given / Total Student: 43 / 60 Feedback (%) : 71.67%		64.65	65.58	64.65	64.19	64.19	68.37	63.72	62.79	63.26	62.79	67.91	. 65.00
Employee Name: Ms. LIYA NAIJU Course Name : 22MCA22- Object oriented programming Using java Feedback Given / Total Student: 43 / 60 Feedback (%) : 71.67%		82.33	84.65	85.58	82.79	82.33	81.86	84.19	81.86	83.72	84.19	84.65	83.49
Employee Name: Mr. ACHUTHA J C Course Name : 22MCA23- Software engineering Feedback Given / Total Student: 43 / 60 Feedback (%)		70.23	72.09	71.16	73.02	70.23	74.42	71.16	73.95	71.16	72.09	74.42	72.05

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered	students	the development	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
: 71.67%  Employee Name : Prof. Dharamvir Course Name : 22MCA24- Web technology Feedback Given / Total Student : 43 / 60 Feedback (%) : 71.67%		80.93	79.53	81.86		79.07	82.33	79.53	79.07	80.93	80.00	82.33	80.47
Employee Name: Prof. Mridula Shukla Course Name : 22MCA252- Data mining and business intelligence Feedback Given / Total Student: 15 / 21 Feedback (%) : 71.43%	85.33	80.00	84.00	86.67	84.00	81.33	85.33	84.00	82.67	84.00	82.67	84.00	83.67
Employee Name: Mr. ASHOK B P Course Name : 22MCA254- USER INTERFACE DESIGN Feedback Given / Total Student: 28 / 39	62.14	57.86	61.43	56.43	59.29	58.57	61.43	60.71	60.00	58.57	56.43	62.14	59.58

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	which contents were covered		the	skill: Hands	Clarity of expectations	Feedback provided by faculty on student?s progress (%)	willingness	Average (%)
Feedback (%): 71.79%					,								
Employee Name: Dr. PUJA SHASHI Course Name : 22MCA262- ARTIFICIAL INTELLIGENCE Feedback Given / Total Student: 29 / 40 Feedback (%) : 72.50%	69.66	76.55	71.03	62.07	66.90	64.14	74.48	73.10	74.48	71.72	71.72	75.86	70.98
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCA263- MOBILE APPLICATION DEVELOPMENT Feedback Given / Total Student: 14 / 20 Feedback (%) : 70.00%	64.29	68.57	70.00	67.14	71.43	70.00	72.86	74.29	71.43	74.29	68.57	70.00	70.24
Employee Name: Mr. ASHOK B P Course Name : 22MCA29- SEMINAR Feedback Given / Total Student: 42 / 60 Feedback (%)	62.86	62.86	63.33	63.81	65.24	65.24	62.38	65.71	61.43	62.38	61.90	66.19	63.61

Question	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of:	teacher	covered	Pace on which	and	the	Support for the development	Clarity of	by faculty	to offer	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)	entire syllabus (%)	topics beyond syllabus (%)	were covered (%)	students	skill: Practical Demonstration (%)	skill: Hands	of students (%)	on student?s progress (%)	advice to students (%)	(%)
: 70.00%													

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant	contents were covered	inspiration for	the	skill: Hands		Feedback provided by faculty on student?s progress (%)		Average (%)
Employee Name: Mr. ASHOK B P Course Name : 22MCAL27- DBMS LABORATORY - A1 Feedback Given / Total Student: 24 / 30 Feedback (%): 80.00%	65.00	62.50	66.67	61.67		65.00	66.67	61.67	65.00	62.50	63.33	60.83	63.75
Employee Name: Prof. Dharamvir Course Name: 22MCAL27- DBMS LABORATORY - A1 Feedback Given / Total Student: 24 / 30 Feedback (%): 80.00%	63.33	69.17	69.17	68.33	70.00	68.33	70.00	70.83	68.33	68.33	68.33	67.50	68.47
Employee Name: Mr. ASHOK B P Course Name : 22MCAL27- DBMS LABORATORY - A2 Feedback Given / Total	65.26	64.21	62.11	64.21	63.16	66.32	66.32	63.16	65.26	62.11	60.00	65.26	63.95

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	llee of	teacher covered entire syllabus	covered relevant topics	which contents were covered	students	the development	of students? skill: Hands	Clarity of expectations of students (%)	by faculty	Willingness to offer help and advice to students (%)	Average (%)
Student : 19 / 30 Feedback (%) : 63.33%													
Employee Name: Mr. ACHUTHA J C Course Name : 22MCAL27- DBMS LABORATORY - A2 Feedback Given / Total Student: 19 / 30 Feedback (%): 63.33%	69.47	67.37	69.47	70.53	74.74	68.42	69.47	68.42	69.47	70.53	68.42	76.84	70.26
Employee Name: Ms. LIYA NAIJU Course Name: 22MCAL28- Java programming Laboratory - A1 Feedback Given / Total Student: 23 / 30 Feedback (%): 76.67%	75.65	73.04	74.78	77.39	73.04	69.57	74.78	73.91	76.52	73.04	74.78	75.65	74.35
Employee Name : Mrs. Mary Anitha Teepras Course Name : 22MCAL28-	66.09	68.70	66.96	67.83	64.35	64.35	64.35	62.61	63.48	65.22	60.87	64.35	64.93

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)		teacher covered entire syllabus	covered relevant	which contents were covered	and inspiration for students	the	skill: Hands	expectations	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Java programming Laboratory - A1 Feedback Given / Total Student: 23 / 30 Feedback (%): 76.67%													
Employee Name: Prof. Mridula Shukla Course Name: 22MCAL28- Java programming Laboratory - A2 Feedback Given / Total Student: 19 / 30 Feedback (%): 63.33%		69.47	71.58	70.53	73.68	75.79	69.47	68.42	73.68	71.58	71.58	78.95	71.67
Employee Name: Ms. LIYA NAIJU Course Name : 22MCAL28- Java programming Laboratory - A2 Feedback Given / Total Student: 19 / 30		80.00	78.95	81.05	77.89	76.84	82.11	81.05	80.00	83.16	81.05	84.21	. 80.17

Question	Effectiveness of Teacher in Terms of:	HITECTIVENESS	Effectiveness of Teacher in Terms of:	teacher	covered	which	and	the	Support for the development	Clarity of	by foculty	Willingness to offer help and	Average
Faculty	Technical content/course content (%)	Communication	Use of teaching aids (%)	_	topics beyond syllabus (%)		students	skill: Practical Demonstration (%)	SKIII: Hands	of students (%)	student?s progress (%)	advice to students (%)	(%)
Feedback													
(%) :													
63.33%													

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Childrens Education Society Feedback Report



Classwise feedback report for Faculty Feedback By TOCENGG - M.B.A. (Sem-I (Div-1))

Assessment for Teacher

Question Faculty	Has teacher covered relevant topics beyond syllabus (%)	which contents were covered		the	skill - Hands	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	Hea of	Average (%)
Employee Name: Dr. Kathiravan Manoharan Course Name: 22MBA11- Principles of Management and Organisational Behaviour Feedback Given / Total Student: 52 / 60 Feedback (%): 86.67%	88.08	85.77	86.15	85.77	86.92	86.54	85.77	86.92	86.15	86.54	87.31	86.54
Employee Name: Dr. R SRIKANTH Course Name: 22MBA12- ENTREPRENEURSHIP DEVELOPMENT Feedback Given / Total Student: 52 / 60 Feedback (%): 86.67%	86.15	84.62	83.08	86.15	85.00	85.77	84.62	85.77	85.38	85.77	88.46	85.52
Employee Name: Dr. LAKSHMI SUNEETHA V Course Name: 22MBA13- Accounting for Managers Feedback Given / Total Student: 52 / 60 Feedback (%): 86.67%	82.31	81.54	83.46	86.15	80.00	81.92	84.23	82.31	82.31	81.15	82 . 69	82.55
Employee Name: Mrs. LAVANYA B S Course Name: 22MBA14- STATISTICS FOR MANAGER Feedback Given / Total Student: 52 / 60 Feedback (%): 86.67%	88.08	86.92	88.46	87.69	86.54	87.69	87.31	85.38	85.77	86.54	88.08	87.13
Employee Name: Dr. Tharaka Rami Reddy Course Name: 22MBA15- MARKETING MANAGEMENT Feedback Given / Total Student: 52 / 60 Feedback (%): 86.67%	88.08	87.31	87.69	87.69	87.69	89.23	87.31	88.85	88.09	87.69	89.62	88.11
Employee Name: Dr. SAHANA A Course Name: 22MBA16- BUSINESS COMMUNICATION Feedback Given / Total Student: 52 / 60 Feedback (%): 86.67%	72.69	72.31	73.08	71.92	73.46	72.69	73.46	73.08	73.85	76.92	74.23	73.43

Firefox



Childrens Education Society
Feedback Report



Classwise feedback report for Faculty Feedback By TOCENGG - M.B.A. (Sem-I (Div - 2))

Assessment for Teacher

Question	covered relevant topics	contents were	Motivation and inspiration for students	the		of students	Feedback provided by faculty on student?s	Willingness to offer help and advice to	of Teacher in Terms of: Technical	Effectiveness of Teacher in Terms of Communication	Use of	Average (%)
Faculty	beyond syllabus (%)		to learn (%)	Demonstration (%)		(%)	progress (%)	students (%)	content/course content (%)	skill (%)	teaching aids (%)	
Employee Name: Dr. Kathiravan Manoharan Course Name: 22MBA11- Principles of Management and Organisational Behaviour	90.21	89.36	88.09	87.66	87.23	89.79	86.81	89.36	88.51	88.51	. 89.36	88.63
Feedback Given / Total Student: 47 / 60 Feedback (%): 78.33%												
Employee Name: Dr. R SRIKANTH COURSE Name: 22MBA12- ENTREPRENEURSHIF DEVELOPMENT Feedback Given / Total Student: 47 / 60 Feedback (%): 78.33%	84.68	87.23	86.38	86.38	84.68	85.96	84.68	85.96	86.81	85.96	87.23	86.00
Employee Name: Dr. LAKSHMI SUNEETHA V Course Name: 22MBA13- Accounting for Managers Feedback Given / Total Student: 47 / 60 Feedback (%): 78.33%	79.15	78.30	77.02	78.30	77.45	77.02	80.00	79.57	76.17	77.45	76.17	77.87
Employee Name: Mrs. LAVANYA B S Course Name: 22MBA14- STATISTICS FOR MANAGER Feedback Given / Total Student: 47 / 60 Feedback (%): 78.33%	87.23	88.51	88.94	88.51	88.94	89.36	88.09	88.51	89.36	87.23	88.94	88.51
Employee Name: Dr. Tharaka Rami Reddy Course Name: 22MBA15- MARKETING MANAGEMENT Feedback Given / Total Student: 47 / 60 Feedback (%): 78.33%	92.77	91.06	91.91	89.36	89.36	90.21	88.09	91.06	90.64	91.49	91.06	90.64
Employee Name: Dr. SAHANA A Course Name: 22MBA16- BUSINESS COMMUNICATION Feedback Given / Total Student: 47 / 60 Feedback (%): 78.33%	85.96	82.98	83.40	81.70	83.40	85.53	82.55	84.68	84.68	86.81	86.81	84.41



## Childrens Education Society

## Feedback Report



Classwise feedback report for Faculty Feedback MCA By TOCENGG - M.C.A. (Sem-II (B))

Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	covered entire syllabus	covered relevant topics	which contents were covered	Motivation and inspiration for students to learn (%)	skill1:	Support for the development of students? skill: Hands on training (%)		by	advice to	Average (%)
Employee Name : Mrs. Mary Anitha Teepras Course Name : 22MCA21- DATABASE MANACEMENT SYSTEM Feedback Given / Total	81.54	82.56	82.05	83.59	78.97	80.51	82.05	81.54	78.46	80.00	78.97	78.97	80.7
Student: 39 / 60 Feedback (%): 65.00% Employee Name: Ms. LIYA NAIJU Course Name: 22MCA22- Object oriented programming Using java Feedback Given / Total Student: 39	89.74	89.23	86.15	91.28	88.21	87.18	87.18	86.15	86.67	86.67	86.67	88.21	87.7
/ 60 Feedback (%): 65.00% Employee Name: Mr. ACHUTHA J C Course Name: 22MCA23- Software engineering Feedback Given / Total Student: 39 / 60 Feedback (%): 65.00%	62.05	64.10	65.64	63.08	67.18	63.08	65.13	67.18	63.59	64.62	64.62	66.15	64.7
Employee Name : Prof. Dharamvir Course Name : 22MCA24- Web technology Feedback Given / Total Student : 39 / 60 Feedback (%) : 65.00%	84.10	83.59	82.56	84.10	81.54	81.54	79.49	82.56	78.46	82.56	80.51	80.00	81.7
Employee Name: Prof. Mridula Shukla Course Name : 22MCA252- Data mining and business intelligence Feedback Given / Total Student: 20 / 36 Feedback (%)	89.00	91.00	91.00	88.00	86.00	87.00	87.00	88.00	84.00	84.00	88.00	88.00	87.5
: 55.56% Employee Name : Mr. ASHOK B P Course Name : 22MCA254- USER USER USER INTERFACE DESIGN Feedback Given / Total Student : 18 / 24 Feedback (%) : 75.00%	55.56	58.89	58.89	55.56	51.11	54.44	54.44	50.00	55.56	50.00	57.78	60.00	55.
Employee Name: Dr. PUJA SHASHI COURSE Name : 22MCA262- ARTIFICIAL INTELLIGENCE Feedback Given /	81.05	84.21	80.00	76.84	71.58	74.74	82.11	80.00	75.79	78.95	77.89	77.89	78.4

Question Faculty		of Teacher in	of Teacher in	entire syllabus	Has teacher covered relevant topics beyond syllabus (%)	which contents were	for students to	the development of students?	Support for the development of students? skill: Hands on training (%)		by	advice to	Average (%)
Total Student: 19 / 26 Feedback (%) : 73.08%									(%)				
Employee Name: Mrs. Mary Anitha Teepras Course Name: 22MCA263- MOBILE APPLICATION DEVELOPMENT Feedback Given / Total Student: 20 / 34 Feedback (%): 58.82%	75.00	75.00	77.00	80.00	75.00	79.00	78.00	77.00	78.00	73.00	74.00	74.00	76.25
Employee Name: Mrs. Mary Anitha Teepras Course Name: 22MCA29- SEMINAR Feedback Given / Total Student: 37 / 60 Feedback (%): 61.67%	80.00	80.54	77.84	81.08	81.08	77.84	80.54	80.54	79.46	80.00	82.16	80.00	80.09

					Teacl	ning Facu	lty Feedbac	k					
Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	ceacher	covered relevant topics	which contents were covered	Motivation and inspiration for students to learn (%)	skilll:	Support for the development of students? skill: Hands on training (%)	Clarity of expectations of students (%)	by	Willingness to offer help and advice to students (%)	
Employee Name : Mrs. Mary Anitha Teepras Course Name : 22MCAL27- DBMS LABORATORY - B1 Feedback Given / Total Student : 16 / 30 Feedback (%) : 53.33%	78.75	77.50	80.00	81.25	77.50	76.25	77.50	77.50	80.00	73.75	77.50	75.00	77.71
Employee Name : Mr. ACHUTHA J C COUTSE Name : 22MCAL27- DBMS LABORATORY - B1 Feedback Given / Total Student : 16 / 30 Feedback (%) : 53.33%	73.75	78.75	78.75	80.00	77.50	81.25	77.50	80.00	78.75	80.00	81.25	77.50	78.75
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCAL27- DBMS LABORATORY - B2 Feedback Given / Total Student: 22 / 30 Feedback (%): 73.33%	76.36	78.18	78.18	78.18	78.18	75.45	78.18	78.18	76.36	70.91	71.82	77.27	76.44
Employee Name: Prof. Mridula Shukla Course Name: 22MCAL27- DBMS LABORATORY- B2 Feedback Given / Total Student: 22 / 30 22 / 30 22 / 33 38	77.27	80.00	81.82	75.45	71.82	73.64	78.18	75.45	78.18	80.91	79.09	80.00	77.65

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher	covered relevant topics	which contents were	Motivation and inspiration for students to learn (%)	skilll:	Support for the development of students? skill: Hands on training (%)		by	Willingness to offer help and advice to students (%)	
Employee Name: Ms. LIYA NAIJU Course Name: 22MCAL28- Java programming Laboratory - B1 Feedback Given / Total Student: 16 / 30 Feedback (%): 53.33%	82.50	88.75	83.75	85.00	83.75	85.00	83.75	87.50		85.00	83.75	87.50	85.10
Employee Name: Mr. ACHUTHA J C Course Name : 22MCAL28- Java programming Laboratory - B1 Feedback Given / Total Student: 16 / 30 Feedback (%): 53.33%	76.25	80.00	81.25	80.00	77.50	78.75	77.50	78.75	78.75	77.50	80.00	77.50	78.65
Employee Name: Prof. Dharamvir Course Name: 22MCAL28- Java programming Laboratory - B2 Feedback Given / Total Student: 22 / 30 Feedback (%): 73.33%	80.00	84.55	80.00	79.09	82.73	83.64	81.82	83.64	79.09	80.00	81.82	83.64	81.67
Employee Name: Prof. Mridula Shukla Course Name: 22MCAL28- Java programming Laboratory - B2 Feedback Given / Total Student: 22 / 30 Feedback (%): 73.33%	79.09	80.91	. 79.09	80.91	80.91	83.64	87.27	80.91	79.09	80.91	84.55	86.36	81.97

Firefox



Childrens Education Society Feedback Report



Classwise feedback report for Faculty Feedback MCA By TOCENGG - M.C.A. (Sem-II (A))

Teaching Faculty Feedback

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	contents were covered	and ineniration				Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Employee Name: Mr. ASHOK B P Course Name : 22MCA21- DATABASE MANAGEMENT SYSTEM Feedback Given / Total Student: 43 / 60 Feedback (%) : 71.67%	67.91	64.65	65.58	64.65	64.19	64.19		63.72	62.79	63.26		67.91	65.00
Employee Name: Ms. LIYA NAIJU Course Name: 22MCA22- Object oriented programming Using java Feedback Given / Total Student: 43 / 60 Feedback (%): 71.67%	83.72	82.33	84.65	85.58	82.79	82.33	81.86	84.19	81.86	83.72	84.19	84.65	83.49
Employee Name: Mr. ACHUTHA J C Course Name: 22MCA23- Software engineering Feedback Given / Total Student: 43 / 60 Feedback (%): 71.67%	70.70	70.23	72.09	71.16	73.02	70.23	74.42	71.16	73.95	71.16	72.09	74.42	72.05
Employee Name: Prof. Dharamvir Course Name: 22MCA24- Web technology Feedback Given / Total Student: 43 / 60 Feedback (%): 71.67%	79.53	80.93	79.53	81.86	80.47	79.07	82.33	79.53	79.07	80.93	80.00	82.33	80.47
Employee Name: Prof. Mridula Shukla Course Name: 22MCA252- Data mining and business intelligence Feedback Given / Total Student: 15 / 21 Feedback (%) : 71.43%	85.33	80.00	84.00	86.67	84.00	81.33	85.33	84.00	82.67	84.00	82.67	84.00	83.67
Employee Name: Mr. ASHOK B P Course Name: 22MCA254- USER INTERFACE DESIGN Feedback Given / Total	62.14	57.86	61.43	56.43	59.29	58.57	61.43	60.71	60.00	58.57	56.43	62.14	59.58

Question	Effectiveness of Teacher in Terms of: Technical content/course	Effectiveness of Teacher in Terms of: Communication	Effectiveness of Teacher in Terms of: Use of teaching aids	teacher covered entire	covered relevant topics	Pace on which contents were covered	Motivation and inspiration for students	of students? skilll: Practical	of students? skill: Hands	Clarity of expectations of students (%)	student?s	to offer	Average (%)
Faculty	content (%)	skill (%)	(%)		syllabus (%)		to learn (%)	Demonstration (%)	on training (%)	(70)	progress (%)	(%)	
Student : 28 / 39 Feedback (%) : 71.79%													
Employee Name: Dr. PUJA SHASHI COURSE Name : 22MCA262- ARRIFICIAL INTELLIGENCE Feedback Given / Total Student: 29 / 40 Feedback (%) : 72.50%	69.66	76.55	71.03	62.07	66.90	64.14	74.48	73.10	74.48	71.72	71.72	75.86	70.98
Employee Name: Mrs. Mary Anitha Teepras Course Name : 22MCA263- MOBILE APPLICATION DEVELOPMENT Feedback Given / Total Student: 14 / 20 Feedback (%) : 70.00%	64.29	68.57	70.00	67.14	71.43	70.00	72.86	74.29	71.43	74.29	68.57	70.00	70.24
Employee Name: Mr. ASHOK B P Course Name: 22MCA29- SEMINAR Feedback Given / Total Student: 42 / 60 Feedback (%): 70.00%	62.86	62.86	63.33	63.81	65.24	65.24	62.38	65.71	61.43	62.38	61.90	66.19	63.61

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Teaching Faculty Feedback

Question	Effectiveness of Teacher in Terms of: Technical content/course	Effectiveness of Teacher in Terms of: Communication	llee of	teacher covered entire	covered relevant topics	which	inspiration for students	the development of students? skill!: Practical			student?s	Willingness to offer help and advice to students	Average (%)
Faculty	content (%)	skill (%)	(%)	(%)	syllabus (%)		to learn (%)	Demonstration (%)	on training (%)	(70)	progress (%)	(%)	
Employee Name: Mr. ASHOK B P Course Name: 22MCAL27- DBMS LABORATORY - A1 Feedback Given / Total Student: 24 / 30 Feedback (%): 80.00%	65.00	62.50	66.67	61.67		65.00	66.67	61.67	65.00	62.50	63.33	60.83	63.75
Employee Name: Prof. Dharamvir Course Name: 22MCAL27- DBMS LABORATORY-A1 Feedback Given / Total Student: 24 / 30 Feedback (%): 80.00%	63.33	69.17	69.17	68.33	70.00	68.33	70.00	70.83	68.33	68.33	68.33	67.50	68.47
Employee Name: Mr. ASHOK B P Course Name: 22MCAL27- DBMS LABORATORY - A2 Feedback Given / Total Student: 19 / 30 Feedback (%): 63.33%	65.26	64.21	62.11	64.21	. 63.16	66.32	66.32	63.16	65.26	62.11	. 60.00	65.26	63.95
Employee Name: Mr. ACHUTHA J C COURSE Name : 22MCAL27- DBMS LABORATORY - A2 Feedback Given / Total Student: 19 / 30 Feedback (%): 63.33%	69.47	67.37	69.47	70.53	74.74	68.42	69.47	68.42	69.47	70.53	68.42	76.84	70.26
Employee Name: Ms. LIYA NAIJU Course Name : 22MCAL28- Java programming Laboratory - A1 Feedback Given / Total Student: 23 / 30 Feedback (%): 76.67%	75.65	73.04	74.78	77.39	73.04	69.57	74.78	73.91	76.52	73.04	74.78	75.65	74.35
Employee Name : Mrs. Mary Anitha Teepras	66.09	68.70	66.96	67.83	64.35	64.35	64.35	62.61	63.48	65.22	60.87	64.35	64.93

Question Faculty	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of: Communication skill (%)	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	teacher covered entire syllabus	covered relevant topics	contents were covered	Motivation and inspiration for students to learn (%)	Support for the development of students? skilll: Practical Demonstration (%)	skill: Hands	of students	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Average (%)
Course Name: 22MCAL28- Java programming Laboratory - A1 Feedback Given / Total Student: 23 / 30 Feedback (%):					(70)								
Employee Name: Prof. Mridula Shukla Course Name: 22MCAL28- Java programming Laboratory - A2 Feedback Given / Total Student: 19 / 30 Feedback (%): 63.33%	65.26	69.47	71.58	70.53	73.68	75.79	69.47	68.42	73.68	71.58	71.58	78.95	71.67
Employee Name: Ms. LIYA NAIJU Course Name: 22MCAL28- Java programming Laboratory - A2 Feedback Given / Total Student: 19 / 30 Feedback (%): 63.33%	75.79	80.00	78.95	81.05	77.89	76.84	82.11	81.05	80.00	83.16	81.05	84.21	80.17

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Childrens Education Society Feedback Report



Classwise feedback report for Faculty Feedback 2022-2023 -4th Sem By TOCENGG - M.C.A. (Sem-IV (A))

Assessment for Teacher

	teacher covered entire	Has teacher covered relevant topics beyond	Pace on which contents were		the development of students? skill - Practical	of students? skill - Hands	Clarity of expectations of students (%)	by faculty on student?s	help and	Terms of:	Effectiveness of Teacher in Terms of Communication	Hee of	Average
Faculty		syllabus (%)		to learn (%)	Demonstration (%)	on training (%)	. ,	progress (%)	(%)	content (%)	skill (%)	(%)	
Employee Name: Prof. Mridula Shukla Course Name: 20MCA42 - Programming using C# Feedback Given / Total Student: 36 / 59 Feedback (%): 61.02%	82.78	80.00	80.00	83.33	82.78	82.78	81.67	81.11	83.33	82.22	82.78	80.00	81.90
Employee Name: Prof. Dharamvir Course Name: 20MCA41- Advances in Web Technologies Feedback Given / Total Student: 36 / 59 Feedback (%) : 61.02%		82.78	82.78	83.33	82.22	83.89	83.33	82.22	83.89	83.33	83.89	83.89	83.43

Assessment for Teacher

Question Faculty	teacher	topics	which contents were covered	ineniration	Support for the development of students? skill - Practical Demonstration (%)	dovolonment	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	of Teacher in Terms of:	Effectiveness of Teacher in Terms of Communication skill (%)		Average
Employee Name: Mr. ACHUTHA J C Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 38 / 59 Feedback (%): 64.41%	80.00		77.89	82.63	80.53	78.42	77.37	78.95	78.42	80.53	80.53	80.00	79.43
Employee Name: Mr. ASHOK B P Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 37 / 59 Feedback (%): 62.71%	77.84	76.76	75.68	78.38	78.92	78.38	78.38	74.59	77.84	78.38	76.22	77.30	77.39
Employee Name: Prof. Dharamvir Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 37 / 59 Feedback (%): 62.71%	84.86	82.70	82.16	83.78	81.62	80.54	81.62	84.32	82.16	81.62	83.24	82.16	82.56
Employee Name: Ms. LIYA NAIJU Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 37 / 59 Feedback (%): 62.71%	84.86	81.62	81.62	82.70	82.70	81.08	83.78	81.08	84.86	82.70	82.70	83.78	82.79
Employee Name: Prof. Mridula Shukla Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 37 / 59 Feedback (%): 62.71%	85.95	85.95	85.41	87.03	83.78	84.86	85.41	85.41	84.86	84.32	84.86	85.95	85.32
Employee Name : Dr.	85.41	87.03	87.03	89.73	87.57	87.57	87.03	87.03	87.03	87.57	88.11	88.65	87.48

Question Faculty	entire syllabus	Has teacher covered relevant topics beyond syllabus	which contents were covered	inspiration for students to learn	Support for the development of students? skill - Practical Demonstration (%)	development of students? skill - Hands on training	Clarity of expectations of students (%)	student?s progress	Willingness to offer help and advice to students (%)	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	lise of	Average (%)
PUJA SHASHI Course Name: 20MCA43- Industry Internship	(70)	(%)	(70)	(%)	(70)	(%)		(%)	(70)	content (78)		(70)	
Feedback Given / Total Student : 37 / 59 Feedback (%) :													
62.71%  Employee Name : Mr. ACHUTHA J C Course Name :													
20MCA44 - Project work Phase 2 Feedback Given / Total Student : 36 / 59 Feedback (%) :	80.56	80.56	80.00	83.33	82.22	79.44	80.56	80.56	81.67	82.22	80.56	81.11	81.07
Employee Name: Mr. ASHOK B P Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 36 / 59 Feedback (%): 61.02%	78.33	79.44	78.33	78.89	78.89	78.89	78.89	77.22	80.56	80.56	79.44	79.44	79.07
Employee Name: Prof. Dharamvir Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 36 / 59 Feedback (%): 61.02%	83.89	82.22	80.56	80.56	82.78	80.56	81.67	81.67	81.11	82.78	82.78	82.22	81.90
Employee Name: Ms. LIYA NAIJU Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 36 / 59 Feedback (%): 61.02%		79.44	76.67	77.78	78.89	79.44	77.22	78.33	81.11	78.33	78.89	79.44	78.61

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Question Faculty	entire syllabus	Has teacher covered relevant topics beyond syllabus (%)	contents were covered	ineniration	Support for the development of students? skill - Practical Demonstration (%)	Support for the development of students? skill - Hands on training (%)	Clarity of expectations of students (%)	by faculty	advice to	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)		Average (%)
Employee Name: Prof. Mridula Shukla Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 36 / 59 Feedback (%): 61.02%	87.22		83.89	83.33	85.00	84.44	82.78	83.33	85.56	85.56	84.44	83.33	84.40
Employee Name: Dr. PUJA SHASHI Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 36 / 59 Feedback (%): 61.02%	83.89	82.78	82.78	83.33	78.89	81.67	82.22	80.56	82.78	82.22	82.78	82.22	82.18

Firefox



Childrens Education Society Feedback Report



Classwise feedback report for Faculty Feedback 2022-2023 -4th Sem By TOCENGG - M.C.A. (Sem-IV (B)) Assessment for Teacher

Question	teacher		which contents	Motivation and inspiration for	the	Support for the development of students?	Clarity of expectations	Feedback provided by faculty on	Willingness to offer help and	of Teacher in Terms of:	Effectiveness of Teacher in Terms of		Average
Faculty	syllabus	topics beyond syllabus (%)			skill - Practical Demonstration (%)	skiii - Hands	(%)	student?s progress (%)	advice to students (%)	content (%)	Communication skill (%)	teaching aids (%)	(%)
Employee Name: Prof. Mridula Shukla Course Name: 20MCA42 - Programming using C# Feedback Given / Total Student: 24 / 60 Feedback (%): 40.00%		94.17	91.67	92.50	92.50	95.00	95.00	91.67	93.33	91.67	92.50	95.83	93.19
Employee Name : Mr. ACHUTHA J C Course Name : 20MCA41- Advances in Web Technologies Feedback Given / Total Student : 24 / 60 Feedback (%) : 40.00%		87.50	87.50	87.50	87.50	88.33	87.50	89.17	91.67	88.33	90.00	86.67	87.92

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Question	entire syllabus	covered relevant topics beyond	which contents were covered	Motivation and inspiration for students to learn	development of students? skill - Practical Demonstration	Support for the development of students? skill - Hands on training	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress	Willingness to offer help and advice to students	of Teacher in Terms of: Technical content/course	Effectiveness of Teacher in Terms of Communication skill (%)	Use of teaching aids	Average (%)
Employee Name : Ms. LIYA NAIJU		syllabus (%)	(%)	(%)	(%)	(%)		(%)	(%)	content (%)	, ,	(%)	
Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 27 / 60 Feedback (%): 45.00%		85.19	86.67	82.22	85.19	85.19	85.19	87.41	82.96	87.41	. 88.89	88.89	86.30
Employee Name: Prof. Mridula Shukla Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 27 / 60 Feedback (%): 45.00%	90.37	90.37	88.89	88.15	88.15	88.89	89.63	88.15	89.63	88.89	90.37	86.67	89.01
Employee Name: Dr. PUJA SHASHI Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 27 / 60 Feedback (%): 45.00%	87.41	87.41	90.37	88.89	89.63	87.41	87.41	89.63	83.70	89.63	88.15	90.37	88.33
Employee Name: Mr. ACHUTHA J C Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 27 / 60 Feedback (%): 45.00%	90.37	88.15	88.89	89.63	90.37	90.37	90.37	88.89	88.15	91.85	90.37	91.11	89.88
Employee Name: Mr. ASHOK B P Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 27 / 60 Feedback (%): 45.00% Employee	83.70												
Name :	92.59	92.59	93.33	92.59	93.33	91.85	92.59	92.59	91.85	91.11	93.33	91.85	92.47

Question	teacher covered entire syllabus	topics	were covered	ineniration	Support for the development of students? skill - Practical Demonstration (%)	Support for the development of students? skill - Hands on training (%)	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)	Willingness to offer help and advice to students (%)	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	llee of	Average (%)
Prof. Dharamvir Course Name: 20MCA43- Industry Internship Feedback Given / Total Student: 27 / 60 Feedback (%):		(70)											
45.00% Employee Name: Mr. ACHUTHA J C Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 26 / 60 Feedback (%): 43.33%	88.46	87.69	87.69	89.23	86.92	90.00	89.23	88.46	91.54	87.69	90.77	88.46	88.85
Employee Name: Mr. ASHOK B P Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 25 / 60 Feedback (%): 41.67%	80.80	79.20	79.20	81.60	78.40	83.20	81.60	84.80	85.60	84.80	84.00	83.20	82.20
Employee Name: Prof. Dharamvir Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 25 / 60 Feedback (%): 41.67%	88.80	89.60	88.00	84.80	88.00	89.60	86.40	88.00	88.00	86.40	87.20	88.80	87.80
Employee Name: Ms. LIYA NAIJU Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 25 / 60 Feedback (%): 41.67%	88.80	91.20	92.00	91.20	92.80	92.00	93.60	92.00	92.80	93.60	92.00	92.00	92.00

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Question Faculty		Has teacher covered relevant topics beyond syllabus (%)	which contents were covered	ineniration	dovelopment	development of students?	Clarity of expectations of students (%)	Feedback provided by faculty on student?s progress (%)		Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	Hen of	Average (%)
Employee Name: Prof. Mridula Shukla Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 25 / 60 Feedback (%): 41.67%	92.80	93.60	92.80	93.60	94.40	93.60	93.60	92.00	93.60	92.00	93.60	95.20	93.40
Employee Name: Dr. PUJA SHASHI Course Name: 20MCA44 - Project work Phase 2 Feedback Given / Total Student: 25 / 60 Feedback (%): 41.67%	88.00	84.80	86.40	86.40	86.40	87.20	85.60	88.00	88.80	88.80	88.80	90.40	87.47

Firefox



Childrens Education Society
Feedback Report



Classwise feedback report for Faculty Feedback By TOCENGG - M.C.A. (Sem-I (A))

Assessment for Teacher

Question	covered relevant topics	Pace on which contents were covered	Motivation and inspiration for students	the development		Clarity of expectations of students (%)	Feedback provided by faculty on student?s	help and	Terms of:	Effectiveness of Teacher in Terms of Communication skill (%)		Average (%)
Faculty	syllabus (%)		to learn (%)	Demonstration (%)	on training (%)	(70)	progress (%)	(%)	content (%)	skill (%)	(%)	
Employee Name: Prof. Varalakshmi L Course Name: 22MCA11- Mathematical foundation for computer application Feedback Given / Total Student: 38 / 60 Feedback (%) : 63.33%	85.79	86.84	84.74	86.32	86.32	87.89	85.79	86.32	85.26	84.21	. 88.42	86.17
Employee Name: Mr. ACHUTHA J C Course Name: 22MCA12- Operating system concepts Feedback Given / Total Student: 35 / 60 Feedback (%) : 58.33%		86.86	84.57	84.00	81.71	85.14	85.71	. 84.57	86.86	89.14	85.14	85.19
Employee Name: Prof. Dharamvir Course Name: 22MCA12- Operating system concepts Feedback Given / Total Student: 35 / 60 Feedback (%) : 58.33%	88.00	88.00	85.71	87.43	87.43	85.14	88.00	89.71	86.86	88.00	86.29	87.32
Employee Name: Ms. LIYA NAIJU Course Name: 22MCA13- Data structures with algorithms Feedback Given / Total Student: 35 / 60 Feedback (%) : 58.33%		82.29	81.14	81.14	81.71	82.29	78.29	81.14	82.29	81.14	82.29	81.51
Employee Name: Mr. ASHOK B P Course Name: 22MCA14- computer network Feedback Given / Total Student: 37 / 60 Feedback (%): 61.67%		81.62	79.46	77.30	79.46	77.30	81.08	78.92	80.00	81.08	80.54	79.75
Employee Name : Dr. PUJA SHASHI Course Name	89.47	89.47	90.00	90.53	89.47	89.47	86.84	91.05	90.53	90.53	88.95	89.66

Question	covered relevant	Pace on	Motivation and inspiration for	the development	Support for the development of students?	expectations		help and	Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of		
Faculty	topics	were covered (%)	students	skill - Practical Demonstration (%)	skill - Hands	of students (%)	student?s progress (%)	Students	Technical content/course content (%)	Communication	Use of teaching aids (%)	(%)
: 22MCA15- Design and analysis of algorithm Feedback Given / Total Student : 38 / 60 Feedback (%) : 63.33%												
Employee Name: Prof. Mridula Shukla Course Name: 22RMI18- Research Methodology & IPR Feedback Given / Total Student: 38 / 60 Feedback (%): 63.33%	89.47	86.84	87.37	86.84	85.79	88.95	86.84	88.42	85.79	86.84	86.32	87.22

Assessment for Teacher

Question Faculty	covered		Motivation and inspiration for students to learn (%)	Support for the development of students? skill - Practical Demonstration (%)	Support for the development of students? skill - Hands on training (%)	Clarity of expectations of students (%)	by faculty	Willingness to offer help and advice to students (%)	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	of Teacher in Terms of: Use	
Employee Name: Ms. LIYA NAIJU Course Name: 22MCAL16- Data Structure & Algorithm Lab Feedback Given / Total Student: 36 / 60 Feedback (%): 60.00%	86.11	87.78	85.56	85.00	85.56	87.22	85.00	83.89	86.67	85.00	86.11	. 85.81
Employee Name: Mrs. Mary Anitha Teepras Course Name: 22MCAL16- Data Structure & Algorithm Lab Feedback Given / Total Student: 35 / 60 Feedback (%): 58.33%	78.86	81.71	78.29	80.00	78.29	78.29	76.00	77.71	77.71	78.29	77.71	. 78.44
Employee Name: Ms. LIYA NAIJU Course Name: 22MCAL17- Computer Network Lab Feedback Given / Total Student: 38 / 60 Feedback (%): 63.33%	85.79	83.16	79.47	79.47	80.00	81.05	81.05	82.11	81.58	82.63	80.00	81.48
Employee Name: Mr. ASHOK B P Course Name: 22MCAL17- Computer Network Lab Feedback Given / Total Student: 36 / 60 Feedback (%): 60.00%	80.00	78.89	79.44	77.78	78.33	78.89	79.44	79.44	78.33	78.89	78.33	78.89

Firefox



Childrens Education Society
Feedback Report



Classwise feedback report for Faculty Feedback By TOCENGG - M.C.A. (Sem-I (B))

Assessment for Teacher

Question	covered relevant topics	contents were	Motivation and inspiration for students	the development		of students	Feedback provided by faculty on student?s	to offer help and advice to	of Teacher in Terms of:	Effectiveness of Teacher in Terms of Communication	Hea of	Average (%)
Faculty	beyond syllabus (%)	covered (%)	to learn (%)	Demonstration (%)		(%)	progress (%)	students (%)	content/course content (%)	Communication skill (%)	teaching aids (%)	
Employee Name: Prof. Varalakshmi L Course Name: 22MCA11- Mathematical foundation for computer application Feedback Given / Total Student: 54 / 60 Feedback (%) : 90.00%	89.63	86.67	85.93	88.52	85.56	86.67	87.41	88.52	88.89	87.04	87.78	87.51
Employee Name: Mr. ACHUTHA J C Course Name : 22MCA12- Operating system concepts Feedback Given / Total Student: 54 / 60 Feedback (%) : 90.00%		82.96	84.44	79.63	81.48	82.96	83.70	83.70	82.96	82.22	82.22	82.99
Employee Name: Ms. LIYA NAIJU Course Name: 22MCA13- Data structures with algorithms Feedback Given / Total Student: 53 / 60 Feedback (%) : 88.33%		78.49	77.36	77.74	78.49	78.87	81.89	78.49	80.00	78.11	78.87	79.11
Employee Name: Mr. ASHOK B P Course Name: 22MCA14- computer network Feedback Given / Total Student: 54 / 60 Feedback (%): 90.00%		78.52	80.00	75.93	78.52	78.15	81.11	80.74	77.04	80.37	80.74	79.06
Employee Name: Dr. PUJA SHASHI Course Name: 22MCA15- Design and analysis of algorithm Feedback Given / Total Student: 54 / 60 Feedback (%) : 90.00%		82.22	86.67	84.44	82.59	83.70	82.96	84.44	83.70	86.30	85.56	84.11
Employee Name : Prof. Dharamvir Course Name	82.96	83.70	82.96	82.96	84.44	84.07	83.33	84.44	84.07	80.74	83.33	83.36

Question	covered	which	Motivation and inspiration for	the	Support for the development				Effectiveness of Teacher in Terms of:	Effectiveness of Teacher in Terms of	Effectiveness of Teacher in Terms of:	
Faculty	topics beyond syllabus (%)	were covered (%)	Students	skill - Practical Demonstration (%)	Skill - Hallus	of students (%)	student?s progress (%)	advice to students (%)	Technical content/course content (%)	Communication	Use of teaching aids (%)	(%)
: 22RMI18-												
Research												i l
Methodology												i l
& IPR												i l
Feedback												i l
Given /												i l
Total												i l
Student : 54												i l
/ 60												i l
Feedback (%)												i l
: 90.00%												i l

3/4/2024, 10:43 AM

Assessment for Teacher

Question Faculty	Has teacher covered relevant topics beyond syllabus (%)	which	ineniration	Support for the development of students? skill - Practical Demonstration (%)	Support for the development of students? skill - Hands on training (%)		by faculty	Willingness to offer help and advice to students (%)	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	of Teacher in Terms of: Use	Average
Employee Name: Mr. ACHUTHA J C Course Name: 22MCAL16- Data Structure & Algorithm Lab Feedback Given / Total Student: 51 / 60 Feedback (%):	77.25	75.69	76.86	76.08	76.86	75.29	75.29	77.25	78.04	77.65	78.43	76.79
85.00%  Employee Name: Prof. Dharamvir Course Name: 22MCAL16- Data Structure & Algorithm Lab Feedback Given / Total Student: 50 / 60 Feedback (%): 83.33%	82.40	80.80	78.80	80.40	78.80	80.40	80.80	81.60	80.00	80.00	80.80	80.44
Employee Name: Mr. ASHOK B P Course Name: 22MCAL17- Computer Network Lab Feedback Given / Total Student: 53 / 60 Feedback (%): 88.33%	76.23	75.09	76.98	76.23	75.47	76.23	77.74	76.60	75.85	75.09	76.23	76.16
Employee Name: Mr. ACHUTHA J C Course Name: 22MCAL17- Computer Nomputer Lab Feedback Given / Total Student: 51 / 60 Feedback (%): 85.00%	77.25	77.65	79.22	75.69	77.65	78.04	78.82	80.00	78.43	77.25	76.47	77.86



# Childrens Education Society

# Feedback Report



Classwise feedback report for Faculty Feedback By TOCENGG - M.C.A. (Sem-I (A))

Assessment for Teacher

					ASS	sessment for	Teacher					
Question Faculty	covered	were	for students to	Support for the development of students? skill - Practical Demonstration (%)	Support for the development of students? skill - Hands on training (%)		by	Willingness to offer help and advice to students (%)	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	Averaç (%)
Employee Name: Prof. Varalakshmi L Course Name: 22MCA11- Mathematical foundation for computer application Feedback Given / Total Student: 38 / 60 Feedback (%): 63.33%		86.84	84.74	86.32		87.89	85.79	86.32	85.26	84.21	88.42	86.1
Employee Name: Mr. ACHUTHA J C COURSE Name: 22MCA12- Operating system concepts Feedback Given / Total Student: 35 / 60 Feedback (%): 58.33%	83.43	86.86	84.57	84.00	81.71	85.14	85.71	84.57	86.86	89.14	85.14	85.
Employee Name : Prof. Dharamvir Course Name : 22MCA12- Operating system concepts Feedback Given / Total Student : 35 / 60 Feedback (%) : 58.33%	88.00	88.00	85.71	87.43	87.43	85.14	88.00	89.71	86.86	88.00	86.29	87.
Employee Name: Ms. LIYA NAIJU Course Name: 22MCA13- Data structures with algorithms Feedback Given / Total Student: 35 / 60 Feedback (%): 58.33%		82.29	81.14	81.14	81.71	82.29	78.29	81.14	82.29	81.14	82.29	81.
Employee Name : Mr. ASHOK B P Course Name : 22MCA14- computer network Feedback Given / Total Student : 37 / 60 Feedback (%) : 61.67%	80.54	81.62	79.46	77.30	79.46	77.30	81.08	78.92	80.00	81.08	80.54	79.
Employee Name : Dr. PUJA SHASHI Course Name : 22MCA15-	89.47	89.47	90.00	90.53	89.47	89.47	86.84	91.05	90.53	90.53	88.95	89.

1 of 3 7/3/2023, 9:55 AM

Question	covered relevant	which contents		the development of students?	Support for the development of students?	Clarity of expectations	by faculty	to offer help and	of Teacher in Terms of:	of Teacher in	Effectiveness of Teacher in Terms of: Use	
Faculty	topics beyond syllabus (%)		for students to learn (%)	skill - Practical Demonstration (%)	skill -	of students (%)	on student?s progress (%)	advice to students (%)	Technical content/course content (%)	Communication		(%)
Design and analysis of algorithm Feedback Given / Total Student : 38 / 60 Feedback (%) : 63.33%												
Employee Name: Prof. Mridula Shukla Course Name : 22RM118- Research Methodology & IPR Feedback Given / Total Student: 38 / 60 Feedback (%) : 63.33%	89.47	86.84	87.37	86.84	85.79	88.95	86.84	88.42	85.79	86.84	86.32	87.22

Assessment for Teacher

Question Faculty	covered	were covered	and inspiration for students to	skill -	Support for the development of students? skill - Hands on training (%)		by	to offer help and advice to	Effectiveness of Teacher in Terms of: Technical content/course content (%)	of Teacher in Terms of	Effectiveness of Teacher in Terms of: Use of teaching aids (%)	
Employee Name : Ms. LIYA NAIJU COUTSE Name : 22MCAL16- Data Structure & Algorithm Lab Feedback Given / Total Student : 36 / 60 Feedback (%) : 60.00%	86 11	87.78	85.56	85.00	85.56	87.22	85.00	83.89	86.67	85.00	86.11	85.81
Employee Name: Name: Mrs. Mary Anitha T Teepras Course Name: 22MCAL16-Data Structure & Algorithm Lab Feedback Given / Total Student: 35 / 60 Feedback (%):	78.86	81.71	78.29	80.00	78.29	78.29	76.00	77.71	77.71	78.29	77.71	78.44
58.33% Employee Name: Ms. LIYA NAIJU Course Name: 22MCAL17- Computer Network Lab Feedback Given / Total Student: 38 / 60 Feedback (%): 63.33%	85.79	83.16	79.47	79.47	80.00	81.05	81.05	82.11	81.58	82.63	80.00	81.48

Question	Has teacher covered relevant	which	Motivation and inspiration	Support for the development of students?	Support for the development of		by	Willingness to offer	Effectiveness of Teacher in Terms of:	of Teacher in	of Teacher in	Aucrago
Faculty	topics beyond syllabus (%)	were covered	for students to	skill -	students? skill -	of students (%)	on student?s progress (%)	advice to students	Technical content/course content (%)	Communication	Terms of: Use	(%)
Employee Name : Mr. ASHOK B P Course Name : 22MCAL17- Computer Network Lab Feedback Given / Total Student : 36 / 60 Feedback (%) : 60.00%	80.00	78.89	79.44	77.78	78.33	78.89	79.44	79.44	78.33	78.89	78.33	78.89

Firefox



Childrens Education Society
Feedback Report



Classwise feedback report for Faculty Feedback By TOCENGG - M.C.A. (Sem-I (B))

Assessment for Teacher

1 of 5 7/3/2023, 9:56 AM

Question Faculty	topics	which contents were covered	Motivation and inspiration for students to learn (%)		skill - Hands		nrovided	willingness	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	Hea of	Average (%)
Employee Name: Prof. Varalakshmi L Course Name: 22MCA11- Mathematical foundation for computer application Feedback Given / Total Student: 54 / 60 Feedback (%) : 90.00%	89.63	86.67	85.93	88.52	85.56	86.67	87.41	88.52	88.89	87.04	87.78	87.51
Employee Name: Mr. ACHUTHA J C Course Name: 22MCA12- Operating system concepts Feedback Given / Total Student: 54 / 60 Feedback (%) : 90.00%		82.96	84.44	79.63	81.48	82.96	83.70	83.70	82.96	82.22	82.22	82.99
Employee Name: Ms. LIYA NAIJU Course Name: 22MCA13- Data structures with algorithms Feedback Given / Total Student: 53 / 60 Feedback (%): 88.33%		78.49	77.36	77.74	78.49	78.87	81.89	78.49	80.00	78.11	78.87	79.11
Employee Name: Mr. ASHOK B P Course Name: 22MCA14- computer network Feedback Given / Total Student: 54 / 60 Feedback (%): 90.00%		78.52	80.00	75.93	78.52	78.15	81.11	80.74	77.04	80.37	80.74	79.06
Employee Name: Dr. PUJA SHASHI Course Name : 22MCA15- Design and analysis of algorithm Feedback Given / Total Student: 54 / 60 Feedback (%) : 90.00%		82.22	86.67	84.44	82.59	83.70	82.96	84.44	83.70	86.30	85.56	84.11
Employee Name : Prof. Dharamvir Course Name	82.96	83.70	82.96	82.96	84.44	84.07	83.33	84.44	84.07	80.74	83.33	83.36

Question	covered	which	and	the	Support for the development			Effectiveness of Teacher in Terms of:	of Teacher in	Effectiveness of Teacher in Terms of:	
Faculty	topics beyond syllabus (%)	were covered (%)	Students	skill - Practical Demonstration (%)	Skill - Hallus	of students (%)	student?s progress (%)	Technical content/course content (%)	Terms of Communication skill (%)	Use of teaching aids (%)	(%)
: 22RMI18-											
Research											
Methodology											
& IPR											
Feedback											
Given /											
Total											
Student : 54											
/ 60											
Feedback (%)											
: 90.00%											

Assessment for Teacher

4 of 5 7/3/2023, 9:56 AM

Question Faculty	Has teacher covered relevant topics beyond syllabus (%)		Motivation and inspiration for students to learn (%)	Support for the development of students? skill - Practical Demonstration (%)	Support for the development of students? skill - Hands on training (%)	Clarity of expectations of students (%)	by faculty	Willingness to offer help and advice to students (%)	Effectiveness of Teacher in Terms of: Technical content/course content (%)	Effectiveness of Teacher in Terms of Communication skill (%)	of Teacher in Terms of: Use	Average (%)
Employee Name: Mr. ACHUTHA J C Course Name: 22MCAL16- Data Structure & Algorithm Lab Feedback Given / Total Student: 51 / 60 Feedback (%): 85.00%	77.25	75.69	76.86	76.08	76.86	75.29	75.29	77.25	78.04	77.65	78.43	76.79
Employee Name: Prof. Dharamvir Course Name: 22MCAL16- Data Structure & Algorithm Lab Feedback Given / Total Student: 50 / 60 Feedback (%): 83.33%	82.40	80.80	78.80	80.40	78.80	80.40	80.80	81.60	80.00	80.00	80.80	80.44
Employee Name: Mr. ASHOK B P Course Name: 22MCAL17- Computer Network Lab Feedback Given / Total Student: 53 / 60 Feedback (%): 88.33%	76.23	75.09	76.98	76.23	75.47	76.23	77.74	76.60	75.85	75.09	76.23	76.16
Employee Name: Mr. ACHUTHA J C Course Name: 22MCAL17- Computer Network Lab Feedback Given / Total Student: 51 / 60 Feedback (%): 85.00%	77.25	77.65	79.22	75.69	77.65	78.04	78.82	80.00	78.43	77.25	76.47	77.86



#### CHILDREN'S EDUCATION SOCIETY (REGD.)

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# THE OXFORD COLLEGE OF ENGINEERING

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TOCE/EST/-/2023-24

# PROCEEDINGS OF THE MEETING Curriculum Planning and Delivery Committee

Date:26-02-2024 Time: 11:00AM

#### Members Present:

01	Dr. N Kannan - Principal		
02	Dr. Vijaya Kumari - Dean (Academics) & Prof of Dept. of ECE	03	Dr. Preeta Sharan – Dean (R&D) & Prof of Dept. of ECE
04	Dr. E Saravana Kumar - HOD - CSE	05	Dr. R Kanagavalli - HOD - ISE
06	Dr. Manju Devi - HOD - ECE	07	Dr. Devi Vigneswari - HOD - EEE
08	Dr. Madhusudhan Reddy - HOD - ME	09	Dr. B K Manjunath - HOD - BT
10	Dr. Malleshaiah T S - HOD -CIVIL	11	Dr. Raju B R, HOD - Auto
12	Dr. Madhura S – HOD - MTE	13	Dr. Tharaka Rami Reddy - HOD - MBA
14	Dr. Dharamvir - HOD - MCA	15	Dr. Mallikajuna K - Dean Examinations
16	Dr. P Gangavathi - HOD - S&H	17	Dr. Bheemeswara Reddy V, Head – Corporate Relations
18	Dr. Ravi H, Chief Librarian, Dept. of Central Library	19	Dr. Rajeswari – Professor, Dayananda Sagar College of Engineering - Academic Expert - ISE
20	Mr. Shyamasundar G C, Project Manager, EVIDEN, ATOS Business, B'lore- Industry Expert - CSE	21	Mr. Rakesh R, Assistant Facility Manager, Ejadah, Dubai - Alumni - MT

# **Agenda**

- Review of Previous minutes of meeting
- Department Vision and Mission, PSO of Department
- Department Short term and Long term goals
- Department SWOT
- Academic Calendar/Time Table
- Student centric methods planned

- Internship
- Mini Projects
- Societal based live projects
- Field Work
- Academic gap analysis
- Academic performance analysis and review
  - Review of SEE performance
  - Attainment of CO, PO, PSO
  - Pedagogical initiatives
  - Implementation of OBE Matrix
  - Action Plan for Slow Learners and Advanced Learners
  - Feedback analysis and Action taken plan

# • Content beyond syllabus activity planned

- Value added Courses
- Additional lab experiments
- Online courses (Swayam & MOOC courses)
- Skill upgradation activities

The following points were discussed during CDC meeting:

- 1. Principal welcomed all the members present and the resolution planned in the last meeting has been approved for compliance.
- 2. The resolution planned in the last meeting has been approved for immediate compliance.
- 3. The performance analysis of last semester (2023-24 ODD) was briefed by principal.

As per the VTU guidance the 2<sup>nd</sup> semester of B.E. was commenced on 6/3/2024, and for 1<sup>st</sup> semester of PG - MBA, MCA, MTech commenced on 12-02-2024.

He also reviewed the results of CIE and Semester End Examination for each branch. It was also noted that the expected target in results were not satisfied and could have achieved better results for which the committee members were advised all HODs and subject faculty to improve the same during the coming academic year 2023-24 Even.

It was also noted that students' performance and subject deliverance by the faculty must be improved. HODs were advised to prepare a time table for remedial class for the slow learners and instruct the faculty to conduct the classes by adopting innovative pedagogical methods.

#### 4. Academic Calendar:

The principal briefed the following dates for the commencement of Even semester as per the VTU guidelines

Semester	VTU	TOCE
VIII	Feb 12th 2024	Feb 12th 2024
V1	April 29th 2024	April 29th 2024
IV	April 22nd 2024	April 22nd 2024
II	March 6th 2024	March 6th 2024

M.Tech- II sem	Jul. 15th 2024	Jul. 15th 2024
M.Tech- IV sem	Apr. 22nd 2024	Apr. 22nd 2024
MBA - II	Jul. 15th 2024	Jul. 15th 2024
MBA - IV	Jun. 10th 2024	Jun. 10th 2024
MCA -II	Feb 12th 2024	Feb 12th 2024
MCA -IV	Apr. 22nd 2024	Apr. 22nd 2024

The principal instructed the HODs to prepare the department calendar for the semester activities and HODs were advised to submit it and incorporating all the important academic activities and events by finalizing the date.

**Time Table/Master Time Table:** It is informed to all the HoDs to prepare subject proficiency matrix as per 2018, 2021, 2022 schemes and prepare the department time table and master time table for EVEN semester.

The committee informed to HODs of MBA, MCA and all MTech to prepare a subject proficiency matrix and allocate the subject for the ODD Semester 2023-24 with the 2022 scheme for the first year, and second year for 2021 scheme of the Master of Technology (M.Tech) PG Programme. Department time table along with the Master time table should be submitted to the principal office. A copy of the mentor allocation needs to be attached for each section.

# 5. Course File / Pedagogical Methods:

HoDs were informed to direct the subject faculty to maintain the course file for their respective subjects and get it verified before the commencement of the semester.

The course file should contain a copy of university syllabus, students list, attendance register, teacher's diary along with lesson plans with pedagogical initiatives, notes and reference books, previous CIE question papers and university question papers along with scheme of evaluation and question bank, assignments etc.,

Faculty should follow the pedagogical methods given by the university along with the syllabus. In addition, faculty were advised to follow their innovative pedagogical initiatives as demanded by the subject domain. The committee members instructed HODs to conduct class committee meeting before the commencement of each Continuous Internal Assessments and to submit the report to IQAC.

The committee members advised HODs to instruct each faculty to adhere the VTU guidelines for conducting Internal Assessment Tests and also advised HODs to have thorough check on the IA question paper pattern.

Also, the committee members discussed that as per the 2018 scheme, the rubrics for allotment of marks are 60 marks for Semester End Exam (SEE) and 40 marks for Continuous Internal Evaluation (CIE). In 40 marks of Internal Assessment, 30 marks are awarded as the average of 3 Internal assessments and 10 marks for the Assignments which are considered awarding for the final IA marks. Also, an opportunity can be given to the students who need IA average in the form of Improvement test.

And for the 2021 & 2022 scheme, BE - First year, the rubrics for allotment of marks is 50% marks for Semester End Exam (SEE) and 50% marks for Continuous Internal Evaluation (CIE).

As per the MCA for 2018 scheme, the rubrics for the allotment of marks are 80 marks for Semester End Exams and 20 marks for Internal tests. With 20 marks for the Internal test, 60% for the average of three internal test marks and 40% for the Assignment marks should be considered for awarding of the final Internal Test marks of the Master of Computer Applications. And for 2020 scheme, the rubrics for the allotment of marks are 60% marks for Semester End Exams and 40% marks for Internal tests.

As per the 2020 scheme of MBA, the rubrics for the allotment of marks are 60% marks for End Semester Exams and 40% marks for Internal Tests. With 25 marks on the Internal test, average of best of 2 out of 3 IA, 15 marks for Assignments / Presentation / Seminars depending on the subjects.

As per the 2020 scheme of MTech, the rubrics for the allotment of marks are 60% marks for End Semester Exams and 40% marks for Internal Tests. With 20 marks on the Internal test, average of 3 IA, and 20 marks for Assignments / Presentation / Seminars depending on the subjects and for the 2022 scheme, MTech, the rubrics for allotment of marks is 50% marks for Semester End Exam (SEE) and 50% marks for Continuous Internal Evaluation (CIE).

Faculty were advised to evaluate the blue books within the stipulated duration and after each internal assessment, the slow learners need to be identified for the conduct of bridge course.

HODs were advised to instruct the subject faculty that they should incorporate pedagogical methods like group discussion, Industrial visits, MCQs, role play, Quiz, peer to peer learning, brain storming, model based, Industrial visit, and PPTs for better insight of the concepts for improved understanding.

- 6. B.E Honors: As per VTU circular and guidance it was discussed during HoDs meeting to give importance and awareness of B.E honors and motivate the students for the same. Principal instructed to conduct the meeting for the same in their respective department.
- 7. Principal also suggested the importance of Cross Cutting Issues in syllabus by giving the awareness of Ethics, Gender, Environment, etc. This needs to be shared with faculty and students.
- **8.** Value Added Courses, Content beyond syllabus: The curriculum delivery committee discussed with HoDs of all the department to conduct value added courses for the academic year 2023-24 (EVEN).

SL	Name of Add on /Certificate	<b>Duration of</b>	
NO	programs offered	course	
1	Internet of things (ISE)	36 hrs.	
2	Advance Application Development using Spring and Spring Boot (MCA)	30 hrs.	
3	3D PRINTING (ECE)	30 hrs.	
4	Structured Query Language (EEE)	30 hrs.	

5	Innovative Interfaces: Mastering Design Software in Product Development (ME)	36 hrs.
6	Value Added Course on Solid-works (MTE)	30 hrs.

The Committee members reviewed the above-mentioned courses and approved the same.

### 9. Feedback analysis and Action taken plan.

The committee instructed feedback committee to adhere to the format given by IQAC and to take feedback on 'Curriculum' for the academic year 2023-24 (Even) from the following stakeholders after the 2<sup>nd</sup> IA.

- a) Students
- b) Faculty
- c) Course End Survey
- d) Program Exit Survey
- e) Alumni
- f) Employers

An analysis report of the feedback should be submitted to IQAC. HODs and Feedback committee members are advised to analyze the outcome based on the student's feedback on faculty and should submit the action plan and the same will be discussed in the next meeting. Like faculty who secured greater than 90% are to be appreciated and those who scored less than or equal to 75% need to take immediate necessary action. Such faculty need to undergo and enhance training/FDP/Workshop/Seminars etc. to upgrade their skills.

### 10. Implementation of OBE Matrix

The members took the decision regarding the COs, POs and PSOs of the programs and for implementing appropriate pedagogic strategies. Also informed that the Course outcomes are designed as per the affiliating university prescribed syllabus and by employing Bloom's taxonomy verbs and levels. It was also informed that all the Courses have around five course outcomes and these are correlated to the Program Outcomes (POs). The members also discussed the process of mapping of COs prescribed by VTU and POs prescribed by the NBA related for the course.

HODs were advised to instruct the faculty that the mapping should be based on the scaling parameter which is as defined by NBA and are as follows: -

"1" – Slight (Low) correlation, "2" – Moderate (Medium) Correlation, "3" – Substantial (High) correlation and "-" indicates there is no correlation. Similarly, COs with PSOs should be mapped to achieve the attainments.

### 11. Students Centric Methods

The curriculum delivery committee decided to integrate student-centered methods to enhance learning outcomes. Heads of Departments were instructed to ensure the implementation of these methods in teaching practices, including guest lectures, expert talks, technical seminars and webinars, hands-on sessions, interactive sessions, soft skill and technical training, industrial and field visits, internships, projects, mini-projects, and innovative approaches. According to the VTU

circular, students must be encouraged to pursue the B.E. Honors course with a minimum CGPA of 7.5.

### 12. Action Plan for Slow learners and Advanced Learners

The curriculum delivery committee directed Heads of Departments to ensure that subject faculty conduct remedial classes and mentoring sessions for students who require additional support. Additionally, they advised encouraging advanced learners to engage in conferences, add-on courses, and MOOCs to deepen their understanding of the subject matter, thereby enhancing their chances of achieving university rankings.

### 13. Department Vision and Mission, PSO of Department/Department Short term and Long term goals/Department SWOT:

The committee instructed to review and discuss in the DAC regarding the Department Vision and Mission, PSO, Department Short term and Long term goals and SWOT analysis.

- **14.** The Committee instructed all HoDs to inculcate Research culture among students and faculty / through invited lectures collaboration with MoU signed companies and brain storming sessions. Students/Faculty Innovation should be motivated through assigning live project addressing societal issues
- **15. DAC:** Principal instructed all department, Department Advisory Committee, to conduct the meeting with stakeholders, and identify the curriculum gap, review the stakeholder's remarks, and identify the thrust areas to bridge the gap.

### 16. Resolutions

### Following resolutions were made in the meeting:

- 1. To retain the institution vision and mission statements and to review the department vision and mission statements/SWOT/Long term and Short term in the DAC
- 2. All faculty should strictly adhere to VTU/Institute/Department academic calendar and approved activity plan
- 3. All faculty should maintain their course file duly verified and approved by respective HODs before the commencement of the classes
- 4. The faculty should implement the pedagogy initiatives as per the VTU guidelines
- 5. To conduct the bridge course/add on course/industrial visit/workshops/Internship/Field Visits as per Department Academic gap analysis
- 6. Academic Performance Analysis should be conducted periodically
- 7. Students should be encouraged to take up online courses and skill up programs
- 8. Faculty and Students are encouraged to involve in research, innovation, publications and patents.

PRINCIPAL

Copy to: The Chairman, The Oxford Educational Institutions All HODs. IQAC





### CHILDREN'S EDUCATION SOCIETY (REGD.)

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TOCE/EST/-/2023-24

### PROCEEDINGS OF THE MEETING Curriculum Planning and Delivery Committee

Date:04-08-2023 Time: 11:00AM

### Members Present:

01	Dr. N Kannan - Principal		
02	Dr. Vijaya Kumari -Dean (Academics) & Prof of Dept. of ECE	03	Dr. Preeta Sharan – Dean (R&D) & Prof of Dept. of ECE
04	Dr. R Ch A Naidu - HOD - CSE	05	Dr. R Kanagavalli - HOD - ISE
06	Dr. Manju Devi - HOD - ECE	07	Dr.V S Bharath- HOD - EEE
08	Dr. Madhusudhan Reddy - HOD - ME	09	Dr. B K Manjunath - HOD - BT
10	Dr. Malleshaiah T S - HOD -CIVIL	11	Dr. Raju B R, HOD - Auto
12	Dr. Manjula C – HOD - MTE	13	Dr. Tharaka Rami Reddy - HOD - MBA
14	Dr. Puja Shashi - HOD - MCA	15	Dr. Mallikajuna K - Dean Examinations
16	Dr. P Gangavathi - HOD - S&H	17	Dr. Bheemeswara Reddy V, Head – Corporate Relations
	Dr. Ravi H, Chief Librarian, Dept. of Central		Dr. Yasha Jyothi M Shirur – Prof. & Head,
18	Library	19	Dept. of ECE, BNMIT - Academic Expert - ECE
20	Mr. Shamin Dudu T S– Section Head & Tech Director, Bosch Global Software, Hongasandra, B'lore -Embedded Systems - Industry Expert - EEE	21	Mr. Rakesh L – Senior Consultant, Quisitive Solutions, Supply Chain & Manufacturing – Alumni - ME

### **Agenda**

- Review of Previous minutes of meeting
- Department Vision and Mission, PSO of Department
- Department Short term and Long term goals
- Department SWOT
- Academic Calendar/Time Table
- Student centric methods planned
  - Internship
  - Mini Projects
  - Societal based live projects
  - Field Work
- Academic gap analysis
- Academic performance analysis and review
  - Review of SEE performance
  - Attainment of CO,PO, PSO
  - Pedagogical initiatives
  - Implementation of OBE Matrix
  - Action Plan for Slow Learners and Advanced Learners
  - Feedback analysis and Action taken plan
- Content beyond syllabus activity planned
  - Value added Courses
  - Additional lab experiments
  - Online courses (Swayam & MOOC courses)
  - Skill upgradation activities

The following points were discussed during CDC meeting:

- 1. Principal welcomed all the members present and the resolution planned in the last meeting has been approved for compliance.
- 2. Department Vision and Mission, PSO of Department/Department Short term and Long term goals/Department SWOT:

The committee instructed to review and discuss in the DAC regarding the Department Vision and Mission, PSO, Department Short term and Long term goals and SWOT analysis.

3. The academic performance analysis of last semester (2022-23EVEN) was briefed by principal.

As per the VTU guidance the 7<sup>th</sup> semester of B.E. will commence from 14/08/2023.

### 4. Academic Calendar:

The principal briefed the following dates for the commencement of ODD semester as per the VTU Calendar along with College Academic Calendar

Semester	VTU Calendar	TOCE Calendar
BE - VII	Aug. 14th2024	Sept. 11th 2023
BE - V	Oct. 25th2023	Nov. 25th 2024

BE - III	Nov. 15th 2023	Nov. 15th 2023
BE - I	Sept. 4th 2023	Sept. 15th 2023
MTech- Isem	Feb. 12th 2024	Feb. 12th 2024
MTech- IIIsem	Dec. 11th 2023	Dec. 11th 2023
MBA - I	Feb. 12th 2024	Feb. 12th 2024
MBA - III	Dec. 1st 2023	Dec. 1st 2023
MCA - I	Feb 12th 2024	Feb 12th 2024
MCA - III	Dec. 11th 2023	Dec. 11th 2023

The principal instructed the HODs to prepare the department calendar for the semester activities by incorporating all the important events and finalize the dates.

**Time Table/Master Time Table:** It is informed to all the HoDs to prepare subject proficiency matrix as per 2018,2021,2022 schemes and prepare the department time table and master time table for the ODD semester and submit to the principal office. A copy of the mentor allocation list needs to be attached for each section.

### 5. Students Centric Methods

The curriculum delivery committee decided to integrate student-centeric methods to enhance learning outcomes. Heads of Departments were instructed to ensure the implementation of these methods in teaching practices, including guest lectures, expert talks, technical seminars and webinars, hands-on sessions, interactive sessions, soft skill and technical training, industrial and field visits, internships, projects, mini-projects, Societal based live projects and innovative approaches. According to the VTU circular, students must be encouraged to pursue the B.E. Honors course with a minimum CGPA of 7.5.

### 6. Academic performance analysis and review

### **SEE Review Meeting**

He also reviewed the results of CIE and Semester End Examination for each branch. It was also noted that the some 10% of results were improved (expected target in results were not satisfied and could have achieved good results for which) the committee members were advised all HODs and subject faculty to aim for better results improve the same during the upcoming academic year 2023-24 ODD.

It was also noted that students' performance and subject deliverance by the faculty must be improved. HODs were advised to prepare a remedial class time table for the slow learners and instruct the faculty to conduct the remedial classes for the further improvements. by adopting innovative pedagogical methods.

### Attainment of CO -PO & PSO (missing)

HoDs were informed to direct the subject faculty to maintain the course file for their respective subjects and get it verified before the commencement of the semester.

The course file should contain a copy of university syllabus, students list, attendance register, teacher's diary along with the lesson plan, execution of the content delivery, pedagogical initiatives, notes and reference books, previous CIE question papers and university question papers along with scheme of evaluation and question bank, assignments etc.,

Faculty should follow the pedagogical methods given by the university along with the syllabus. In addition, faculty were advised to follow their innovative pedagogical initiatives as demanded by the subject domain. The committee members suggested to conduct class committee meeting before the commencement of each Continuous Internal Evaluation (CIE) and to submit the report to IQAC.

The committee members advised HODs to instruct each faculty to adhere the VTU guidelines for conducting CIE and also advised HODs to have thorough check on the CIE question paper pattern. Also, the committee members discussed that as per the 2018 scheme, the rubrics for allotment of marks are 60 marks for Semester End Exam (SEE) and 40 marks for Continuous Internal Evaluation (CIE). In 40 marks of Internal Assessment, 30 marks are awarded as the average of 3 Internal Assessments and 10 marks for the Assignments which are considered awarding for the final IA marks. Also, an opportunity can be given to the students who need IA average in the form of Improvement Test.

And for the 2021 & 2022 scheme, BE - First year, the rubrics for allotment of marks is 50% marks for Semester End Exam (SEE) and 50% marks for Continuous Internal Evaluation (CIE). As per the 2018 scheme for MCA, the rubrics for the allotment of marks are 80 marks for Semester End Exams and 20 marks for Internal Tests. With 20 marks for the Internal test, 60% for the average of three internal test marks and 40% for the Assignment marks should be considered for awarding of the final Internal Test marks of the Master of Computer Applications. And for 2020 scheme, the rubrics for the allotment of marks are 60% marks for Semester End Exams and 40% marks for Internal tests.

As per the 2020 scheme of MBA, the rubrics for the allotment of marks are 60% marks for End Semester Exams and 40% marks for Internal Tests. With 25 marks on the Internal Test, average of best of 2 out of 3 IA, 15 marks for Assignments / Presentation / Seminars depending on the subjects.

As per the 2020 scheme of MTech, the rubrics for the allotment of marks are 60% marks for End Semester Exams and 40% marks for Internal Tests. With 20 marks on the Internal Test, average of 3 IA, and 20 marks for Assignments / Presentation / Seminars depending on the subjects. And for the 2022 scheme, MTech, the rubrics for allotment of marks is 50% marks for Semester End Exam (SEE) and 50% marks for Continuous Internal Evaluation (CIE).

Faculty were advised to evaluate the blue books within the stipulated duration and after each CIE, the slow learners need to be identified and conduct remedial class.

### **Pedagogical Initiatives**

HODs were advised to instruct the subject faculty that they should incorporate pedagogical methods like Group Discussion, Industrial Visits, MCQs, role play, Quiz, peer to peer learning,

brain storming, model based, Industrial Visit, and PPTs for better insight of the concepts for healthier understanding.

### **Implementation of OBE Matrix**

The members took the decision regarding the COs, POs and PSOs of the programs and for implementing appropriate pedagogic strategies. Also informed that the Course outcomes are designed as per the affiliating university prescribed syllabus and by employing Bloom's taxonomy verbs and levels. It was also informed that all the Courses have around five course outcomes and these are correlated to the Program Outcomes (POs). The members also discussed the process of mapping of COs prescribed by VTU and POs prescribed by the NBA related for the course.

HODs were advised to instruct the faculty that the mapping should be based on the scaling parameter which is as defined by NBA and are as follows: -

"1" – Slight (Low) correlation, "2" – Moderate (Medium) Correlation, "3" – Substantial (High) correlation and "-" indicates there is no correlation. Similarly, COs with PSOs should be mapped to achieve the attainments.

### **Action Plan for Slow learners and Advanced Learners**

The curriculum delivery committee directed Heads of Departments to ensure that subject faculty conduct remedial classes and mentoring sessions for students who require additional support. Additionally, they advised encouraging advanced learners to engage in conferences, add-on courses, and MOOCs to deepen their understanding of the subject matter, thereby enhancing their chances of achieving university rankings.

### Feedback analysis and Action taken plan.

The committee instructed feedback committee to adhere to the format given by IQAC and to take feedback on 'Curriculum' for the academic year 2023-24 (ODD) from the following stakeholders after the 2<sup>nd</sup> IA.

- a) Students
- b) Faculty
- c) Course End Survey
- d) Program Exit Survey
- e) Alumni
- f) Employers

An analysis report of the feedback should be submitted to IQAC.HODs and Feedback committee members are advised to analyze the outcome based on the student's feedback on faculty and should submit the action plan and the same will be discussed in the next meeting. Like faculty who secured greater than 90% are to be appreciated and those who scored less than or equal to 75% need to take immediate necessary action. Such faculty need to undergo and enhance training/FDP/Workshop/Seminars etc. to upgrade their skills.

### 8. Content beyond syllabus activity planned

**Value Added Courses, Content beyond syllabus:** The curriculum delivery committee discussed with HoDs of all the department to conduct value added courses for the academic year 2023-24(ODD).

SL NO	Name of Add on /Certificate programs offered	<b>Duration of course</b>
	Innovation and Design Thinking Ideas in	
1	Structural Detailing (CV)	30 hrs.
	Foundations of Quantum Computing: A 6-	
2	Days Value - Added Course (CSE)	36 hrs.
3	Python Programming & Networking (EEE)	30 hrs.
4	Java Full Stack (MCA)	30 hrs
5	Data Analytics - Financial Analytics (MBA)	30 hrs.
6	AWS Cloud Practitioner Essentials (AIML)	7 hrs
	AWS Fundamental Computing Research	
7	Perspective (AIML)	2 hrs
8	DATA ANALYTICS USING ML (AIML)	90 hrs
	Mech Design Mastery: Crafting Excellence	
9	in Product Innovation (ME)	36 hrs.
	Value added course on R programming	
10	and bio python for biologists (BT)	36 hrs.

The Committee members reviewed the above-mentioned courses and approved the same.

- 7. The Committee instructed all HoDs to inculcate Research culture among students and faculty / through invited lectures collaboration with MoU signed companies and brain storming sessions. Students/Faculty Innovation should be motivated through assigning live project addressing societal issues.
- **8. DAC:** Principal instructedall department, Department Advisory Committee, to conduct the meeting with stakeholders, and identify the curriculum gap, review the stakeholder's remarks, and identify the thrust areas to bridge the gap.

- 9. B.E Honors: As per VTU circular and guidance it was discussed during HoDs meeting to give importance and awareness of B.E honors and motivate the students for the same. Principal directed to conduct the meeting for the same in their respective department.
- 10. Principal also suggested the importance of Cross Cutting Issues in syllabus by giving the awareness of Ethics, Gender, Environment, etc. This needs to be shared with faculty and students.

11.

### 12. Resolutions

### Following resolutions were made in the meeting:

- 1. To retain the institution vision and mission statements and to review the department vision and mission statements/SWOT/Long term and short term in the DAC
- 2. All faculty should strictly adhere to VTU/Institute/Department academic calendar and follow the approved activity plan
- 3. All faculty should maintain their course file duly verified and approved by respective HODs before the commencement of the classes
- 4. The faculty should implement the pedagogyinitiatives as per the VTU guidelines
- 5. To conduct the bridge course/add on course/industrial visit/workshops/Internship/Field Visits as per the Department **Academic gap analysis**
- 6. Academic Performance Analysis should be conducted periodically
- 7. Students should be encouraged to take up online courses and skill up programs
- 8. Faculty and Students are encouraged to involve in research, innovation, publications and patents

**PRINCIPAL** 

Copy to:

The Chairman, The Oxford Educational Institutions All HODs. IQAC



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### THE OXFORD COLLEGE OF ENGINEERING

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(Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

**Dept of Electrical Electronics Engg** 

Date:18.01.2023

### **CIRCULAR**

It is here by informed to all that remedial classes for subject code 18EE52, 18EE53, 18EE54, 18EE55, 18EE56 are arranged.

Day&Time	Subject Code & Faculty Name
Monday-4.15PM-5.00PM	18EE56-Dr.Devi Vighneswari
Tuesday-4.15PM-5.00PM	18EE53-Prof.Sumitha T L
Wednesday-4.15PM-5.00PM	18EE55-Prof.Resna S R
Thursday-4.15PM-5.00PM	18EE54-Prof.Raichel Ruby
Friday4.15PM-5.00PM	18EE52-Prof.Nisha C Rani

Professor & Head EEE
The Oxford College of Engg
Bommanahalli, Hosur Road
Bangalore-560 068

ANNEXURE -A

# LIST OF FAILED STUDENTS SUBJECT WISE

		S.NO USN		I LAK / JEM: JRU /5" SEM FACULTY NAME IN BHARATH W.S.	マブ カーのゴー・カカカー・一日・一日・一日・一日・一日・一日・一日・日・日・日・日・日・日・日・日・日	SUBJECT NAME:  MANAGEMENT AND ENTREPRENEURSHIP	OI ID ID OH ALL A	SUBJECT CODE:  18EE51	
1111	ZII	NAME		FACULTY NAME OR BHA		EMENT AND ENTREPREN			
		MARKS (30)	ICITIE A C	RATHVS		EURSHIP			
		MARKS (30)   MARKS (100)							

1 10X21EE	S.NO USN	YEAR / SEM:3RD /5 <sup>1H</sup> SEM	SUBJECT NAME: MICRO CONTROLLERS	SUBJECT CODE: 18EE52
MOHAMMED DANISH	NAME	FACULTY NAME: MRS.NISHA C RANI	ONTROLLERS	
12	MARKS (30)	IISHA C RANI		
40	MARKS (100)			

40	12	SUHAS M	10X21EE407 SUHAS M	5
40	12	MOHAMMED DANISH HUBLI	MOHA 10X21EE406 HUBLI	4
40	12	10X20EE021 SUMEET KOUR	10X20EE021	ω
10	ယ	1OX20EE009 MALLIKARJUNA K V 3	10X20EE009	. 2
သ	10	KOMALA V	10X20EE007 KOMALA V	
MARKS (100)	MARKS (30)	NAME	USN	S.NO .
	SUMITHA T L	FACULTY NAME: MRS.SUMITHA T L		YEAR / SEM:3RD /5 <sup>1H</sup> SEM
		CTRONICS	POWER ELEC	SUBJECT NAME: POWER ELECTRONICS
			18EE53	SUBJECT CODE:

												++
ယ		2	-	1	S.NO	)	I CAK / SEM:3RI	VEAD (CE) Can	NAME:	SUBJECT	CODE:	יסחירר1
10A21EE4U/ SUHAS M	10V31EE407	10X20FF014	10V70EE00A	10VOCETOOO	USN		) /5 ''' SEM		SIGNALS & SYSTEMS	Same and the same	18EE54	
SUHAS M	SHILLS Y	10X20FF014 RAKSHITUA V	10A2UEEUU9 MALLIKARJUNA K V		NAME		FACULTY NAME: MRS RAICHEL BLIDGE	* OT PINTO	YSTEMS			
10	~		v		MARKS (30)	I GON THEFT	Maila Iaholi					
33	27	1/	17	(100)	MARKS							

				-					
4	<sub>U</sub>	2		S.NO	I EAK / SEM:3KL	NAME:	SUBJECT	CODE:	SUBJECT
10X21EE407 SUHAS M	10X21EE406 HUBLI	10X20EE018	10X20EE009	USN	0 /5 ··· SEM	ELECTRICAL		18EE55	
SUHAS M	HUBLI DANISH	10X20EE018 SHUBHAM AGRAWAL	10X20EE009 MALLIKARJUNA K V	NAME	FACULTY NAME: MRS.RESNA S R	ELECTRICAL MACHINE DESIGN			
11	12	9	6	MARKS (30)	SNA S R				
37	40	30	20	MARKS (100)					

13	. 4	10X20EE010 MOHAMMED MUAAZ	1OX20EE010	3
20	6	1OX20EE009 MALLIKARJUNA K V	1OX20EE009	2
7	2	10X20EE005 DEEPIKA K S	10X20EE005	. 1
MARKS (100)	MARKS (30)	NAME	NSU	S.NO
.RI	VI VIGHNESWA	YEAR / SEM:3RD /5 <sup>TH</sup> SEM FACULTY NAME: DR.DEVI VIGHNESWARI	O /5 <sup>TH</sup> SEM	YEAR / SEM:3RI
		HIGH VOLTAGE ENGINEERING	HIGH VOLTA	NAME:
				SUBJECT
			18EE56	CODE:
				SUBJECT

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	10	7	0 0	0	1	7	ν 1	A
10X21EE407 SUHAS M	10X21EE406 HUBLI	10X21EE405 KUSHAL KUMAR NK	10X21EE402 GANGADHAR	10X21EE400 ASHOK KUMAR V	1UAZUEEUZZ VAKUNS	10X20EE018 SHUBHAM AGRAWAL	10X20EE014 KAKSHITHA K	AHMED
13	2	10	12	12	9	6	11	
43	7	33	40	40	30	20	37	

		S.NO	YEAR / SEM:3RD /5TH SEM	NAME: E	SUBJECT	CODE: 18	SUBJECT
10X20EE009		USN		ENVIRONMENTAL STUDIES		18CIV57	
KV	MALLIKARJUNA	NAME	FACULTY NAME: DR.SUREKHA	TUDIES			
14		MARKS (30)   MARKS (100)	DR.SUREKHA				
		MARKS (100)					

P



### CHILDREN'S EDUCATION SOCIETY (REGD.)

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1st Phase JP Nagar, Bengaluru - 560 078 ①: 080-61754501 - 502 Fax: 080-2654 8658

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D: 080 -61754601/602, Fax: 080 - 25730551 E-mail: <a href="mailto:engprincipal@theoxford.edu">engprincipal@theoxford.edu</a> Web: <a href="https://www.theoxford.edu">www.theoxford.edu</a>

Ref. No.: TOCE/EST/06/2023-24/378

Date: 26-10-2023

### IQAC

### CIRCULAR

All the HODs are here by informed that  $7^{th}$  Semester (B.E)  $1^{st}$  IA Result Analysis has been scheduled on  $31^{st}$  October 2023 as per below schedule: -

S. No	Date	Time	Department	Committee Members
		9.30 am -10.30 am	ECE, EEE	Dr B K Manjunath Dr R Kanagavalli, Dr B R Raju & Dr Manjula
1	31-10- 2023	10.45 am - 11.45 pm	AUTO, BT, ME	Dr V S Bharath, Dr Ganagavạthi, Dr Mallikarjun K & Dr Preeta Sharan
	2023	11.45 pm -12.45 pm	CSE, ISE	Dr Manju Devi, Dr Puja, Dr Malleshaiah.T.S & Dr Tharaka Rami Reddy
		1.30 pm - 2.30 pm	MT, CIVIL	Dr R Ch A Naidu, Dr P Bindhu Madhavi & Dr Madhasudan Reddy

1. The Chairman, The Oxford Educational Institutions

2. All Deans, TOCE

3. All HODs, TOCE

4. IQAC

PRINCIPAL

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Bommanahalli, Hosur Road, Bangalore –560068.

①: 080 -61754601/602, E-mail: <a href="mailto:engprincipal@theoxford.edu">engprincipal@theoxford.edu</a> Web: <a href="mailto:www.theoxfordengg.org">www.theoxfordengg.org</a>

Ref: TOCE/IQAC/RA/2023-24/462

Date: 28.12.2023

### IQAC CIRCULAR

HODs are hereby informed that <u>3rd, 5th, 1st, 7th Semester</u> (B.E) 1st, 2nd, 3rd IA Result Analysis has been scheduled on 5th January 2024 as per below schedule:-

S.N o	Date	Time	Department	Committee Members
		9.30 am - 10.30 am	ECE, EEE	Dr B K Manjunatha, Dr Madhusudan Reddy Dr Tharaka Rami Reddy
		10.45 am - 11.45 am	AUTO, BT, ME	Dr R Ch A Naidu & Dr Puja Shashi
1	05- 01-	11.45 am - 12.45 pm	CSE, ISE	Dr V S Bharath, Dr P Bindu Madavi Dr Manjula
	2024	1.30 pm - 2.30 pm	MT, CIVIL, AIML	Dr Manju Devi Dr Gangavathi Dr Mallikarjun K
		2.30 pm – 4.00 pm	1st year	Dr R Kanagavalli, Dr Malleshaiah.T.S , Dr B R Raju & Dr Preeta Sharan

### Copy to:

- 1. The Chairman, The Oxford Educational Institutions
- 2. Deans, TOCE
- 3. All HODs TOCE
- 4. IQAC

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### DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING THE OXFORD COLLEGE OF ENGINEERING

AIML.

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Academic Semester: Nov 2023 to Feb 2023 III Semester

### 4. A. TEST ANALYSIS

AIML/ 2YR/3	CLASS (BRAN CH/ YEAR /SEC)		
56	CLASS STREN GTH		Cont
52	OF STUD ENTS APPE ARED	Z O	inuous L
4	STUDEN TS ABSENT FOR ALL EXAMS	NO OF	Continuous Internal Evaluation; I
45	STUDE NTS PASSED IN ALL SUBJEC TS	NO. OF	ıation ; I
87% 4	OVER ALL PASS %		
4	I SUB FAIL	NO	
2	1 SUB ABST	NO. OF STUDENTS FAILED & A	
0	2 SUB FAIL	DENTS I	
0	2 SUB ABST	AILED &	
0	3 & 3 & MORE MORE SUB SUB SUB ABST	ABSENT IN	TE
1	3 & MORE SUB ABST	Ξ	TEST PERIOD: 28/12/2023 to 30/12/2023
87% NA	TEST 1	OVE PERC	IOD: 2
NA	TEST 2	OVERALL PASS PERCENTAGE IN	8/12/202
NA	TEST 3	ASS E IN	3 to 30/1
NA	NO. OF NEW FAILUR ES FROM THIS TEST	COM PRE\	12/2023
NA	NO. OF NEW ALL PASSES COMPARED TO PREVIOUS TEST	COMPARED TO PREVIOUS TEST	
02/01/2024 04/01/2024	WHICH PROGRESS REPORT COMMUNICA TED TO ALL PARENTS	DATE ON	

HEAD OF THE DEPARTMENT
DEPARTMENT OF AIML
HE OXFORD COLLEGE OF ENGINEERING
Bengaluru-560068

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FRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bendeluru-560 088



### DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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### 4D. CIE performance analysis

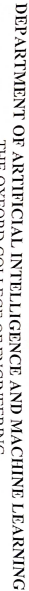
SN	Io USN	Name of the Student	BCS30 I Mathe matics for Comput er Science Design	BCS30 2 Digital Design and Comput er Organiz ation	BCS303  OPERA TING SYSTE MS	BCS304  DATA STRUCT URES AND APPLICA TIONS	BCS306 A Object Oriente d Program ming with JAVA	No of Subj ects Faile d	Attend ance %	Mark Percen tage %
	1OX22 1 AI001	ADARSHA REDDY P M	25	18	21	25	24	0	66.67	90.4
2	1OX22 AI002	AHAMAD SANAULL AH GUDNAL	24	22	22	15	23	0	66.67	84.8
3	1OX22 AI003	AMARLIN G	24	17	22	25	23	0	71.43	88.8
4	1OX22 AI004	ANANYA K R	22	23	21	25	1:0	0	85.71	80.8
5	1OX22 AI005	ANKIT GOLECHA	AB	AB	AB	AB	AB	5	38.1	0
6	1OX22 AI006	BHARATH M K	25	25	23	25	24	0	85.71	97.6
7	1OX22 AI007	CHANDA NA MR	25	25	24	25	25	0	95.24	99.2
8	1OX22 AI008	CHANDRI KA N	18	24	19	25	20	0	95.24	84.8
)	1OX22 AI009	CHIRANJE EVI B	24	25	25	25	24	0	100	98.4
,	1OX22 AI010	DHAKSHA YINI G	24	23	23	25	20	0	95.24	92
	1OX22 AI011	DHARSHI NI G	25	23	21	25	25	0	90.48	95.2

29	1OX22 AI030	MOTHILE SH K	12	10	21	24	20	0	66.67	69.6
30	10X22 AI031	MYTHILI ANIL SANJI	18	19	16	25	18	0	76.19	76.8
31	1OX22 AI032	NANDHID AKAVI A L	25	24	23	25	25	0	100	97.6
32	1OX22 AI033	NЕНА К Р	12	22	21	20	16	0	85.71	72.8
33	1OX22 AI034	NISHCHA L GOWDA B R	17	21	16	25	22	0	90.48	80.8
34	10X22 A1035	NISHCHIT A MANJUNA TH MOGER	23	15	13	15	,' 18	0	61.9	67.2
35	1OX22 AI036	NIVETHIT HA N	24	25	24	25	24	0	95.24	97.6
36	1OX22 Al037	P ROHITH KUMAR REDDY	14	15	12	25	15	0	52.38	64.8
37	10X22 AI038	P S JAISHREE	20	23	20	21	23	0	80.95	85.6
38	10X22 AI039	PRATHVI P RAO	AB	AB	AB	AB	AB	5	80.95	0
39	10X22 AI040	PRAVEEN K	13	20	20	25	20	0	100	78.4
40	10X22 AI041	PREETHI A R	22	20	16	23	22	0	85.71	82.4
41	10X22 AI042	PRIYA M	25	25	22	25	24	0	61.9	96.8
42	1OX22 AI043	RUBAEN T KUNJUMO N	AB	AB	AB	AB	AB	5	80.95	0
43	10X22 AI044	RUSHABH B M	16	AB	AB	AB	AB	4	66.67	12.8
44	1OX22 AI045	S ADHARSH	23	18	AB	20	19	1	95.24	64
45	10X22 AI046	S VRINDA MADHURI	20	23	20	20	20	0	80.95	82.4









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THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068 Website: www.theoxford.edu Email: engprincipal@theoxford.edu

(Approved by AICTE, New Delhi, Accredited by NAAC, New Delhi & Affiliated to VTU, Belgaum)

Academic Semester: Nov 2023 to March 2023
V Semester

### 4. A. TEST ANALYSIS

AIML/ 3YR/5 54	(BRAN (GRAN (GRAN (SEC) (SEC)			
4	H		Contir	
53	OF STUD ENTS APPE ARED	20	nous In	
<b>,</b>	STUDEN TS ABSENT FOR ALL EXAMS	NO.OF	Continuous Internal Evaluation:	
49	STUDE NTS PASSED IN ALL SUBJEC TS	NO. OF	ation: I	
92.5 %	OVER ALL PASS %		*	
4	I SUB FAIL	NO.		
0	1 SUB ABST	OF STUI		
0	2 SUB FAIL	DENTS F		
0	2 SUB ABST	NO. OF STUDENTS FAILED & ABSENT IN		
0	3 & MORE SUB FAIL	ABSENT	TES	
0	3 & MORE SUB ABST	NI.	ST PER	
0 92.5% NA	3 & MORE TEST 1 SUB ABST	OVI PER	JOD: 2	
NA	TEST 2	OVERALL PASS PERCENTAGE IN	8/12/202	
NA	TEST 2 TEST 3	PASS GE IN	EST PERIOD: 28/12/2023 to 30/12/2023	
NA	NO. OF NEW FAILUR ES FROM THIS TEST	COM PREV	2/2023	
NA	NO. OF NEW ALL PASSES COMPARED TO PREVIOUS TEST	COMPARED TO PREVIOUS TEST		
02/01/2024 04/01/2024	WEICH PROGRESS REFORT CCMMUNICA TED TO ALL PARENTS	DATE ON		

Mark

HEAD OF THE DEPARTMENT
DEPARTMENT OF AIML
DEPARTMENT OF ENGINEERING
Bengaluru-560068

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PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road

Bengaluru-560 068



# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

(Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum) Website: www.theoxford.edu Email: engprincipal@theoxford.edu

Academic Semester: Nov 2023 to March 2023

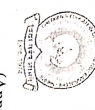
# 4. B. TEST PERFORMANCE FOLLOW-UPS-NA

## STAFF PRODUCED RESULTS LESS THAN 75%

				The second secon			The second secon
						Profiles grantfactoristacionaminimente considera	
An indication and decremental and an indication of the property of the propert	Sectorial de Setto esta esta esta esta esta esta esta esta		To the state of th	1	٠	4	Z
EFFECTIVENESS	ACTION TAKEN	OBSERVATIONS FROM TEST PERFORMANCE	SUBJECT (Analytical / Theory)	PASS %	SUBJECT	DEPT.	STAFF NAME

AIML 92.5% students.  92.5% 2. Planning to conduct test after completion of chapter and revision class on important topics.	DEPARTMENT PERCENTAGE IMPROVEMENT STRATEGIES
4/01/2024	INITIATED
Improvement in Teaching and Learning Effectiveness	EFFECTIVENESS /EXPECTED OUTCOME

HE OXFORD COLLEGE OF ENGINEERING HEAD OF THE DEPARTMENT DEPARTMENT OF AIML Bengaluru-560068



# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068

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Academic Semester: Nov 2023 to March 2024

### Failed List

Ü

	10X22A1402	1000		COLV	IICNI	CN Failed		21CS52
	Keneeth Santhis		student	Mame of	λ <sup>1</sup>			
	10X22AI401			C V	11011	Failed	Intelligence	21AI54
Ton	Jyothi S		student	Name of			utiticial	
Toppers	10X22AI409			USN		Failed	Environmental Studies	21CIV57
	Vijay A.P		student	Name of			Studies	
	10X21AI044 Tejas N P			USN	Kights Failed	Intellectual Property	Research Methodology &	21XX56
	Tejas N P		student	Name of		perty	ιodology &	

### loppers

CIE I	
Name of student & USN	Percentage
10X21AI030	99.2%
Punit Kumar KS	

Bry COLLUZ OF ENGINERANCE

DEPARTMENT OF A INC. SOOGO OF ONE EN INC. SOOGO OF

10X21AI045 Thanmaya Reddy	1OX21AI039 Sumith sigtia	1OX21AI027 P Priya Dharshini	10X21AI040 Sushma L	10X21AI033 Sangamesh Ramappa	10X21AI023 Naveen N	10X21AI014 Kritika Kashyap	1OX21AI041 Swathi S	10X21AI038 Sowndarya C
95.0%	95.0%	95.0%	95.8%	95.8%	95.8%	96.7%	99.2%	99.2%

(

### Performance analysis of BE honors

PUNITH KUMAR KS	3 10X21AI030 99.2%	Sowndarya C	2 10X21AI038 99.2%	Namitha G Gowda	1 10X21AI022 92.5%	SELINO: INAMIE OF STRUCE OF COM	
	2%		2%		5%		

19 18 17 14 13 10 9 16 15 12 10X21AI045 Vidhan Mehta Thanmaya Reddy M S Chandan G R 10X21AI003 Preethi B Kantli Naveen N Swathi S Sangamesh r Muttatti Haritha Kaya 10X21AI009 Kritika Kashyap 10X21AI047 10X21AI029 Mohit s Sushma L Sumith Sigtia Bhumika. M 10X21AI023 10X21AI021 Kethineni Shivateja 10X21AI039 10X21AI002 10X21AI014 10X21AI041 Jaikishore M 10X21AI011 L Shwetha 10X21AI015 10X21AI033 10X21AI013 10X21AI040 93.3% 95.0% 94.2% 94.2% 95.8% 99.2% 92.5% 95.8% 93.3% 95.8% 95.0% 89.2% 87.5% 92.5% 90.8% 96.7%

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HEAD OF THE DEPARTMENT
DEPARTMENT OF AIML
HE OXFORD COLLEGE OF ENGINEERING
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Bengalum 560068

Vischal o	24 10X21AJ025	Shravan Kumar	23 10X21A1037	Mohammed Rehar	22 10X22A1404	Prajwalk M	21 10X22AJ406	Shanqua	20 10X21A1036
Nischal ganganagowda	025	(umar	037	cd Rchan	404	3	406	Afroz	036
	88.3%		85.8%		76.7%		84.2%		88.3%

### Children's Education Society ®

THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068

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### DEPARTMENT OF AUTOMOBILE ENGINEERING

### Minutes of meeting held on 30th October, 2023-2:00 pmto3:00 pm

### Agenda of the meeting:

- 1. Monthly Review meeting Report (MRR) updating.
- 2. Conduction of department activity and events.

The following faculty members were present:

Sl. No	Name of the Faculty
1	Dr. Raju B R
2	Dr. Raviprakash
4	Dr. Varun K R
5	Mr. Pradeep C

Dr. Raju B R, Professor and HOD, welcomed the faculty members and informed the following points discussed in Principal's meeting:

- 1. The main objective of the Monthly Review meeting Report (MRR) is to assess the student's results in subject and faculty wise
- 2. The objectives are details of student's attendance, staff attendance, CIE result analysis, placements till October 24<sup>st</sup> should be updated in the google sheet.
- 3. The NPTEL courses undertaken by the faculty should be updated.
- 2. Online courses can be accessed from Kaggle website.
- 5. All faculties must have at least one Professional membership.
- 6. Minimum two activities should be planned under professional body.
- 7. Scopus indexed journal publications is compulsory for all faculty.

Professor & Head

Department of Automobile Engineering The Oxford College of Engineering Bommanahalli, Hosur Road.

Bangalore-560 068.

# 4. A. TEST ANALYSIS OF AUTOMOBILE ENGG.

		CLASS (BRANCH/ YEAR /SEC)	AU/4 <sup>TH</sup> YR/7 <sup>th</sup> Sem
TE		CLASS STRENGTH	6
TEST NO: 01		NO. OF NO. OF STUDENTS STUDENTS PASSED IN APPEARED SUBJECTS	6
		NO. OF NO. OF STUDENTS PASSED IN APPEARED SUBJECTS	6
		OVERALL PASS %	100
	NO.	1 SUB	0
	FAILED IN	1 2 SUB SUB	0
	NO. OF STUDENTS FAILED IN	3 & MORE SUB	0
TES	OV	TEST 1	100
T PERIC	OVERALL PASS PERCENTAGE IN	TEST 2	•
D:25-1	ASS SE IN	TEST 3	,
TEST PERIOD:25-10-2023 to 27-10-2023	COMP PREVIO	NO. OF NEW FAILURES FROM THIS TEST	1
-10-2025	COMPARED TO PREVIOUS TEST	NO. OF NEW ALL PASSES COMPARED TO PREVIOUS TEST	1
	DATE ON WHICH	PROGRESS REPORT COMMUNICATED TO ALL PARENTS.	2/11/2023

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HOD Signature

Professor & Head

Professor & Head

Department of Automobile Engineering
The Oxford College of Engineering
Bommanahalli, Hosur Road,
Bangalore-560 068.

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The Oxford College of Engineering Bommanahalli, Hosur Road Bengalura 560 (68). Panh Wood

## 4. B. TEST PERFORMANCE FOLLOW-UPS

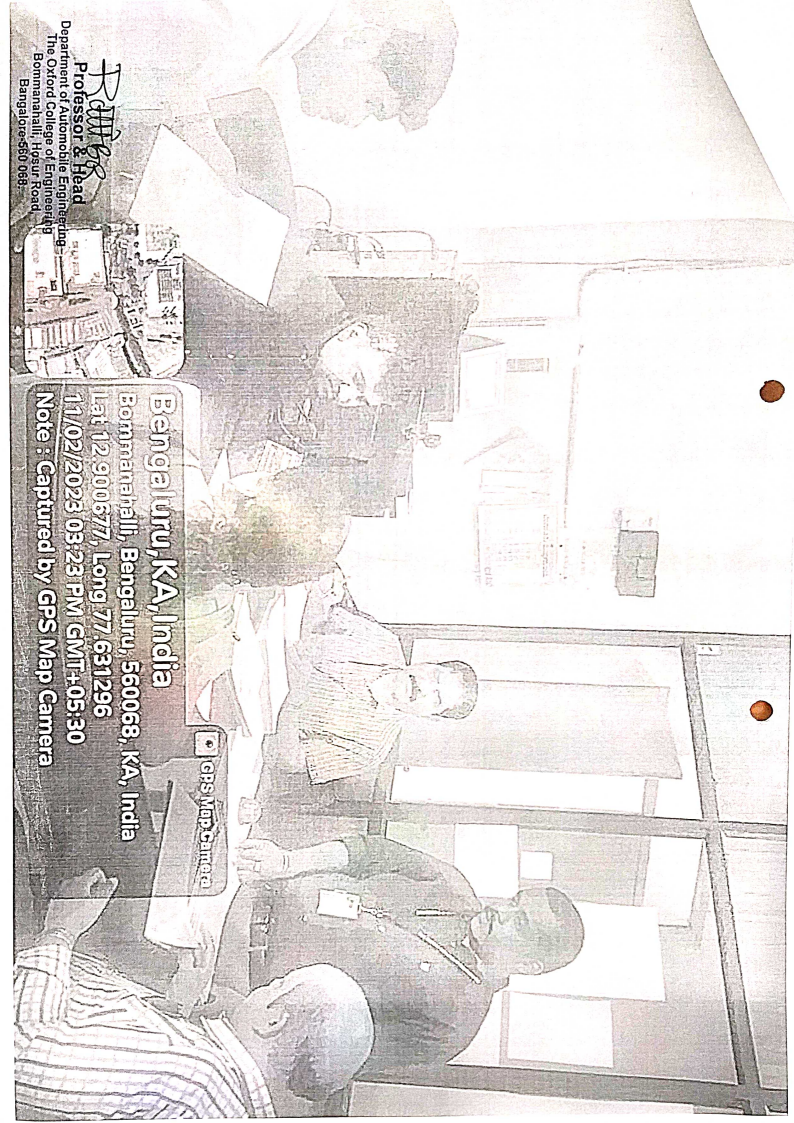
Z	Z	NIL	NI L	Z	NIL	Z	NIL
	H P T T T	TEST PERFORMANCE	(Analytical / Theory)				
U EFFECTIVENESS	ACTION TAKEN	OBSERVATIONS FROM	NATURE OF SUBJECT	DASS %	SIBIECT	DEBT	STARE NAME

# 4. C. TEST PERFORMANCE IMPROVEMENT STRATEGIES

						7	
	AUTO			DETANTIVICATI	DEBARTMENT		
	100			PERCENTAGE	PASS	DACC	
2. Planning to give more practical assignments	students.	1. Organizing tutorial classes for Topper			IMPROVEMENT STRATEGIES		
		2-11-2023			FROM	INITIATED	
	Effectiveliess	Improvement in reacting and reasons	Tanahing and Learning	5	EFFECTIVENESS/LXI LCILE CO. CO.	FFFECTIVENIESS /EXPECTED OUTCOME	

Professor & Head

Department of Automobile Engineering
The Oxford College of Engineering
Bommanahalli, Hosur Road,
Bangalore-560 068.





### THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLGY

### 1<sup>st</sup>CIE result analysis

### 4. A. TEST ANALYSIS

BT/2YR/3	(BRANCH) YEAR /SEC)	CLASS
30	STRENGTH	
29	APPEARE	NO OF
21	PASSED IN ALL SUBJECTS	NO: OF
72	L PASS	OVERAL
tπ	1 SUB FAI L	NO NO
1	SUB SUB FAI ABST	. OF STU
1	2 SUB FAI L	DENTS
0	2 2 2 SUB SUB FAI ABST	FAILED
2	3.8 MORE SUB FAIL	NO. OF STUDENTS FAILED AND ABSENT
0	3 & MO RE SUB ABS	TVS
72	TES.	OVERALL PASS PERCENTAGE IN
ÞΖ	TE ST 2	RALL F ENTAGE
NA	TEST 3	OVERALL PASS PERCENTAGE IN
\\\ &	NO. OF NEW FAILURES FROM THIS TEST	COMPA PREVIO
NA	NO.OF NEW ALL PASSES COMPARED TO PREVIOUS TEST	PASS GE IN PREVIOUS TEST COMPARED TO COI
4/1/24	Sold and the second sec	DATE ON WHICH PROGRESS REPORT COMMUNICATE D TO ALL PARENTS.

### 4. B. TEST PERFORMANCE FOLLOW-UPS

. . .

IMPROVEMENT IN CIE 2	Remedial classes for the failed students will be conducted	Students are facing difficulty in writing derivations and solving problems	ANALYTICAL	73	BBT302/UNIT OPERATIONS	ВТ	Dr. Indulekha John
EFFECTIVENESS	ACTION TAKEN	OBSERVATIONS FROM TEST PERFORMANCE	NATURE OF SUBJECT (Analytical / Theory)	PASS %	SUBJECT	DEPT.	STAFF NAME
		SS THAN 75%	STAFF PRODUCED RESULTS LESS THAN 75%	STA	,	,	
					4. B. AEST PERPORINGRICE FOLLOW-GPS	HANGE OF	4. 8. 3 657 7 6

			BT011	10X22	10X22 BT015	BT003	1:0X22	NSD	ввтзот-свс	O TSIJ	30	29	28	27	26	25	24	23	22 1	21 1	20 1	19 1	18 1	TO SE SHARTER SEC. IS
			Precilla	k Bersy	L Keerthi	Biradar	Aditi Ashok	Name of student	-CBG	OF FAILURES	10X22BT032	10X22BT031 Vanaja T	10X22BT030	10X22BT029	10X22BT028	10X22BT027	10X22BT026	10X22BT025	10X22BT024	10X22BT023	10X22BT022	10X22BT021	10X22BT020 Nirupadi	Appendence of the Construction of the R. A.
10X22BT017	STOT BECEVOI	10X22BT014	10X22B1012		10X22BT011	10X22BT002		NSU	BBT 302 -U0		Yoggita S	Vanaja T	Sri Varsha	Sindhu Shree M	Sakuntala DN	Sejal S Gondkar	Sathvika CH	Ramya T M	И.Ramya	Rakshita Shetty	Prakruthi S	Nisha, M	Mrupadi	Element of the separation of the control of the con
Mihir Shandilya	I Keerthi	Basanagouda Karigoudar	Kruti	Kirthi Mallaya	k Bersy Precilla	Abhinayasri M		Name of student						\$		r				y	1			
						BT011	10X22	USN	BBT303 -BC		19	23	18	25	20	22	.1.1	22	24	11	12	16	12	
$\parallel$						1   Precilla		Name c	)3 -BC		13	12	6	19	10	21	Ξ	91.	20	2	15	=	10	
-						cilla	e1:53'	Name of student			21	22	21	24	20	22	22	2.2	24	114	20	16	22.	
						BT015	10X22.	NSD	ввт304 -мв		20	22	22	23	18	16	1.9	21	22	1.1	23	2.1	1.6	
						L Keerth:	Š	Name of student	-MB		1.8	17	18	21	24	21	1.6	21	22	16	19	10	20	
			-					USN	181		19	13	11	16	13	18	13	19	22	9	17	19	20	
					-	10X22B1011		SZ	BB1306 A-PY		0	0	-	0	9	0	0	o'	0	2	0	0	0',	Las is weareness
						Precilia		Name of student			PASS	PASS	PAIL	PASS	PASS	PASS	PASS	PASS	PASS	PAII.	PASS	PA88	PA88	The second second second
							-	T T			61	64	57	75	55	88	53	83	76	36	59	49	52	
						1023	10X22B	NSO	BB1300 A-BB1AA	DD77260 A	82.03	82.03	89.84	89.06	89.06	63.28	89,06	93,75	94,53	50,00	69,63	90.62	82,03	CONTRACTOR IN CO. AND IN CO.
						Sizerry	Rakshitz	Name of student	- ANTAIG	DANDA	_			1	- Control					- Carried and Carr	C.	100	2	1

CIEI Name of student Toppers Total 10X22BT032 10X22BT031 10X22BT009 10X22BT027 10X22BT025 10X22BT018 10X22BT005 10X22BT029 1.CX22BT013 10X22BT008 Yoggita S Vanaja T Feareth D Sejal S Gondkar Giftto Gods Ramya T M Nandana Sivadas Anjali M Sindhu Shree M Banerjee Kruthi S Debosmita Niloy NSU 10X22BT023 | Rakshita Shetty 10X22BT030 | Sri Varsha % 2 2 68 71 74 75 73 82 Name of student CIE II NSU % student CIE III Name of NSU % Will de Hillsmiller

77 **E.E HONORS DETAILS** 

Class Teacher

PRINCIPAL

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### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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### MINUTES OF CLASS COMMITTEE MEETING FOR CIE - I RESULT ANALYSIS

Date: 4/1/24

Time: 2.00 to 2.30 PM

Agenda of the meeting: To review the performance of  $3^{\rm rd}$  semester students in CIE - I

A meeting was conducted to review the performance of 3<sup>rd</sup> semester students under the following points.

- 1. Review of top performing students
- 2. To identify slow learners
- 3. Remedial action to improvise the student's performance

Star members were asked to submit II CIE analysis based on the above said points.

Dr. K. Valarmathy, Class teacher submitted the following details

- 1. Top performing students list
- 2. Slow learners list
- 3. Action Plan for improving students' performance
- 4. List of consistent low performing students
- 5. Remedial action to improvise the student's performance

The Result was analyzed and action plan for improving students performance is discussed.

During the result analysis it was observed that overall performance of the students is not up to the mark and all the faculties are asked to give due concentration to the low performing students in their respective subjects with additional coaching and repeated class test.

Faculty Handling Unitoperations was asked to conduct weak student remedial class as the pass percentage is

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Bengaluru-560 668

Dr. B.K Professor & Head

Department of Biotechno The Oxford College of English

Bengaluru-560 063



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The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 668

Professor & Head Department of Biotechno The Oxford College of Eng

Bengaluru-560 063.

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### III SEM

### OVERALL PASS PERCENTAGE

	I – CIE
NO OF STUDENTS PASSED	21
NO OF STUDENTS FAILED	8
NO OF STUDENTS ABSENT	1
NO OF STUDENTS APPEARED	29
OVERALL PASS PERCENTAGE	72

	I -CIE
One Subject Failed	5
Two Subjects Failed	1
Three Subjects and more Failed	2

Head of the Hepartman. B.K MANJONATHA Professor & Head Department of Biotechnology
The Oxford College of Contract

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### **VIII** SEM

### COMPARITIVE ANLYSIS OF SUBJECTWISE PERFORMANCE

Sl.No	Subject Code	Subject	Faculty	CIE - I Pass %
1	BBT301	CELL BIOLOGY & GENETICS	DR.SALMA KAUSAR	90
2	BBT302	UNIT OPERATIONS + LAB	DR.INDULEKHA JOHN	73
3	BBT303	BIOCHEMISTRY + LAB	MS.RAMYA K	97
4	BBT304	MICROBIOLOGY	MS.TAMIZHARASI	97
5	BBT306A	PYTHON PROGRAMMING	MS.VIDYA S	97
	BBT358A	BIO-LAB MANAGEMENT AND RISK ASSESSMENT	MS.TAMIZHARASI	97

Head of the Department

Dr. B.K MANJUNATHA

Professor & Hend
Department of Biothernatogy
The Oxford College According

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### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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### III SEM

### Top Performers of CIE I (>75%)

,	Y		0/
Sl. No:	USN	Name	%
1	10X22BT008	Debosmita Niloy Banerjee	81
2	10X22BT013	Kruthi S	75
3	10X22BT029	Sindhu Shree M	75

BH H.R MANJUN Professor & Head Department of Biotechnolog The Oxford College of Engineer Bengaluru-560 068.





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### III SEM Slow Learners - I CIE

	· LIST OI	SLOW LEARNERS (LESS THA	N 60%)
1	10X22BT001	Abhinay Y B	59
2	10X22BT002	Abhinayasri M	40
3	10X22BT003	Aditi Ashok Biradar	51
4	10X22BT004	Anfal Uzma Deenaz	48
5	10X22BT006	Aparna D P	58
6	10X22BT007	Buchiraju Madhusudhan	50
7	10X22BT011	K Bersy Precilla	29
8	10X22BT012	Kirthi Mallaya Hangallmath	38
9	10X22BT014	Kruti Basanagouda Karigoudar	35
10	10X22BT015	L Keerthi	31
11	10X22BT017	Mihir Shandilya	42
12	10X22BT020	Nirupadi	53
13	10X22BT021	Nisha. M	49
14	10X22BT022	Prakruthi S	59
15	10X22BT023	Rakshita Shetty	36
16	10X22BT026	Sathvika CH	53
17	10X22BT028	Sakuntala DN	55
18	10X22BT030	Sri Varsha	57 . 8

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Professor & Head
Department of Biotechnole
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Bengaluru-560 0°



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### III SEM

### Comparative analysis of Failures

Sl.	USN	NAME	I-CIE	No. of
No.				Subjects
				failed
1	10X22BTQQ2	Abhinayasri M	FAIL	1
2	10X22BT003	Aditi Ashok Biradar	FAIL	1
3	10X22BT011	k Bersy Precilla	FAIL	4
4	10X22BT014	Kruti Basanagouda	FAIL	1
	10/22/201014	Karigoudar		
5	10X22BT015	L Keerthi	FAIL	3
6	10X22BT017	Mihir Shandilya	FAIL	1
7	10X22BT023	Rakshita Shetty	FAIL	2
8	10X22BT030	Sri Varsha	FAIL	1

Head of the Department

Dr. B.K.MANJUNATHA

Professor & Head Department of Biotechno The Oxford College of Enr Bengaluru-560



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### III SEM

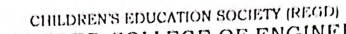
### WEAK STUDENT REMEDIAL CLASS

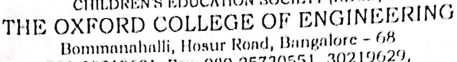
### WITH EFFECTIVE FROM 5/1/24

S.NO	SUB CODE	DAY	TIME
1	BBT302/UNIT OPERATIONS	WEDNESDAY	4.15PM TO 5.00 PM

, ÷.

ur. B.K.M Professor & Head Department of Biotechnology \_/: the Oxford College of Engineering Bengaluπ-560 068.





080-30219601, Fax: 080-25730551, 30219629, Website: http://www.theoxford.edu/enginecring/ (Approved by AICTE, NBA, New Delhi& Affiliated to VTU, Belgaum)

COMPUTER SCIENCE AND ENGINEERING

Datc: 04.10.2023

### 3rd Semester First CIE Result Analysis, Minutes of Meeting held on 5th Jan 2024, 03:45 PM - 04:45 PM @ HOD chamber, Dept of CSE TOCE, Bangalore

### Members Present:

S.No	Name of the Member	Designation
1	Dr. Manjula	HOD, Dept of MT
2	Dr. P. Bindu Madhavi	HOD, Dept of AIML
3	Dr. Devi Vigneshwari	Professor, Dept of EEE
4	Dr. E. Saravana Kumar	Professor, Dept of CSE
5	Dr. Raghu	Assistant Professor, CSE
6	Prof. Jesy Janet Kumari	Assistant Professor, CSE
7	Prof. Sathya	Assistant Professor, CSE
8	Prof. Lenish	Assistant Professor, CSE
9	Prof. Chandran	Assistant Professor, Maths
10	Prof. Gayathri	Assistant Professor, Maths
11	Prof. Asha Kumari A	Assistant Professor, CSE
12	Prof. Manasa S M	Assistant Professor, CSE
13	Prof. Vinotha	Assistant Professor, CSE
14	Prof.Chaitrashree	Assistant Professor, CSE
15	Prof.Manjula L	Assistant Professor, CSE
16	Prof.Thendral	Assistant Professor, CSE
17	Prof. Pallavi	Assistant Professor, S&H

- Dr.Manjula, Dr. Bindu Madhavi and Dr.Devi Vighneshwari checked the answer books (Blue Books), Question paper and Scheme for any discrepancies in the correction, blooms taxonomy levels and they have pointed out the mistakes, gave the suggestions to correct the mistakes, which are listed below:
  - Finalized marks should be updated in the details of the internal test marks tabular form.
  - If students have written extra questions that has to be indicated clearly.
  - Proper comments should be given when there is a deduction of marks.

Dr. E. Saravana Kumar, Professor, Dept of CSE thanked the committee members for conducting the evaluation and for the valuable suggestions.

HOD CSE 09/01/24

BENGAL AVERAGE

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PRHICIPAL

The Oxford College of Engineering Bommanahalli, Hosur Road Bongaluru-560 068

Children's Education Society ®

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

080-30219601/02, Fax: 080-25730551,30219629, Hosur Road, Bommanahalli, Bengaluru-560 068 THE OXFORD COLLEGE OF ENGINEERING

Website:www.theoxford.edu Email: engprincipal@theoxford.edu

(Approved by AICTE, New Delhi, Accredited by NBA and NAAC GRADE A, New Delhi & Affiliated to VTU, Belgaum)

## 3RD SEMESTER CIE-I RESULT ANALYSIS

Section: 3B/ Branch: CSE/ SEMESTER: III

																		S.	T	T	<u></u>
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KARTHIK BALAGOPAL	K PRIYA	K MADHU	KLNITHIN	JONNA AGNES J	JAGRUTHI M	J SUHAS	J N VARSHITHA	IMTHIYAZ K	HUMA AARA	M HITESH KUMAR	HIMAVANT GUJALE	HEMANTH K V	HARSHITHA V M	HARSHITHA R	NIMJE	HARSHWARDHAN	GURUPRASAD M S	Name			MANJULA L
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89.38%	65.49%	69.91%	57.52%	90.27%	96.46%	90.27%	84.96%	73.45%	71.68%	4.42%	51.33%	61.95%	99.12%	98.23%	2.65%		60.18%	Attendance			
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     AB         AB</td> <td>  HARSHWARDHAN   AB   AB   AB   AB   AB   AB   AB  </td> <td>B         GURUPRASAD M S         17         5         18         10         13         1         63         50.4         60           HARSHWARDHAN         AB         AB&lt;</td> <td>  Name   Marks(25)   Marks(25)</td> <td>  USN   Name   Marks(25)   Mar</td> <td>                                     </td>	65         HARSHITHAR R         11         11         20         14         10         0         66         52.8         98           65         HARSHITHAV M         25         25         25         25         25         25         0         125         100         99           7         HEMANTH K V         12         7         15         13         5         2         52         41.6         6           8         HIMAVANT GUJALE         15         5         18         12         14         1         64         51.2         5           9         M HITESH KUMAR         0         0         0         2 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NAVEEN KUMAR K	NANDHITHA B S	NANDISH K	NANDINI B	NAMRATHA C	N GIRIDHAR	MOHD ANZAR SHAH	KHAN	MOHAMMED YOUSUFF	MOHAMMED TAHER	HUSSAIN	MOHAMMED JAWAD	אוסהיייייים אבייייי	MOHAMMADOBEDRAZ	MANTHAN S	MANSI P RAM	MANJUSHREE DS	HIREMATH	MANASA N S	MAIDIN SAYED	MEGHANA B	VINCUH M	MISHRUJANA	M KRUTHIKA	LOKESH	LIKHITH U	LAVANYA	MADIVAL	KIRTHI KESHAV	KIRAN V	KIRAN V	KEERTHANA K	KEERTHANA C N
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# Children's E cation Society THE OXFORD COLLEGE OF ENCOUNTIES, BANGALORE - 560 068 (Approved by AICTE, New Delhi, Accredited by ABA, & Affiliated to VTU, Belagavi - 590 018)

### CIVIL ENGINEERING DEPARTMENT

# FIRST- CONTINUOUS INTERNAL EVALUATION FOR III SEMESTER STUDENTS (OUT OF 25 MARKS)

**************************************	DATE	nii)	, nun	(28-12-20	[28:TZ:Z0Z3:19/30:12:Z0Z3]	2023]	(14)	iii		
ON 15	NSII	NAME							No of Subj Failed	
			BCV301	BCV302	BCV103	BCV304 I	BCV306D	BCV358B		
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2	10X22CV003	Harshith S	13	21	ž.	5 =	1,6	10	0	
3	10X22CV004	Mohammed Akhtar Alam	17	23	15	5		13 3		
	1CX22CV005	Rakshith S	14	20	19	1	, 2	100	، د	
"	10X22CV009	Shanawaz Ahmed	14	20	10	2	0		5 1	
6	10X22CV010	Tamilselvan P	19	19	25	19	20	1.7		
	Nimbar	Number of Students Failed	_	0	0	_	1	0	All Subject Pass	
	Mulliosi			<b>N</b>	6	5	5	6	1 Subject Fail	
	Number	Number of Students Passed	, .		6		6	6	2 Subject Fail	
	Number	Number of Students Present	0		0	0	0	0	3 Subject Fail	
	Number	Number of Students Absent	25		001		83	100	4 Subject Fail	
	·Pas	Pass Percentage	83		CEO	199	FSB	SUI	5 Subject Fail	
		Subject	SOM	202	G G	KSK	PTS	PTS	6 Subject Fail	
		Faculty	H	PK	02	15015				

0verall Class Percentage

67

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PRINCIPAL

The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068

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The Oxford College of Engineering
Bangalore-560 068.



### 4. A. TEST ANALYSIS

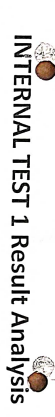
CIVIL / 2 Year / 3 Sem	CLASS (BRANCH/ YEAR /SEC)		
0	CLASS STRENGTH		TEST NO: 01
σ	NO. OF STUDENTS APPEARED		0:01
.4	NO. OF STUDENTS PASSED IN ALL SUBJECTS		
67%	OVERALL PASS %		
Ь	1 SUB	NO.	
₽	2 SUB	, OF STUDE FAILED IN	
0	1 2 3& SUB SUB SUB	NO. OF STUDENTS FAILED IN	II.
67%	īEST 1	OVE	ST PER
	TEST 2	OVERALL PASS PERCENTAGE IN	IOD:
1	TEST 13	EIN	28-12-
NA	NO. OF NEW FAILURES FROM THIS TEST	COMP, PREVIO	2022 TO :
NA	NO.OF NEW ALL PASSES COMPARED TO PREVIOUS TEST	COMPARED TO PREVIOUS TEST	TEST PERIOD: 28-12-2022 TO 30-12-2022
02-01-2024	PROGRESS REPORT COMMUNICATED TO ALL PARENTS.		

Attach Classwise failed students list as Annexure A.



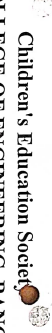
## 4. B. TEST PERFORMANCE FOLLOW-UPS

	STAFF NAME	大きの はない はない ないかん
	JAME DEPT.	
	SUBJECT	AL UNIO NEL TELEVICIONES VARIO PRE PARICIPACIONISTA CARRESTA (SERVICE DE L'ESC. TILIZA DE
NIL	STAFF PRODUCED RESULTS LESS THAN PASS %  (Analytical / Theory)	TEACHER CONTRACTOR CON
	OBSERVATIONS FROM TEST PERFORMANCE	
	ACTION TAKEN	
	EFFECTIVENESS	



# 4.C. TEST PERFORMANCE IMPROVEMENT STRATEGIES

		CIVIL ENGINEERING DEPARTMENT			DEPARTMENT
		67%			PASS PERCENTAGE
5. Planning to give more problem.	4. Planning to conduct test in important questions during tutorial session	3. Planning to conduct test after completion of chapter and revision class on important topics	2. Planning to give more practical assignments	1. Practice VTU question paper	IMPROVEMENT STRATEGIES
yka z		08-01-2024			INITIATED FROM
A.		Improvement in Teaching and Learning Effectiveness			EFFECTIVENESS /EXPECTED OUTCOME



# (Approved by AICTE, New Delhi, Accredited by NAAC, & Affiliated to VTU, Belagavi - 590 018) THE OXFORD COLLEGE OF ENGINEERING, BANGALORE - 560 068

## CIVIL ENGINEERING DEPARTMENT

### CIE - 1 ANALYSIS

### III SEM

### 4D. CIE performance analysis

							S
	6	ъ	4	ω	2	Ъ	S.No
No of Students Failed	10X22CV010	10X22CV009	10X22CV005	10X22CV004	10X22CV003	10X22CV001	USN
Failed	Tamilselvan P	Shanawaz Ahmed	Rakshith S	Mohammed Akhtar Alam	Harshith S	Badarinath C	Name of the Student
1	19	14	14	17	13	7	SOM
0	19	20	20	23	21	23	SUR
0	25	10	19	13	19	11	GEO
1	19	2	11	10	11	10	WWE
1	20	6	19	16	18	13	FSB
0	14	10	13	10	13	13	SUI
	0	2	. 0	0	0	1	No of Subjects Failed
	71.14	53.02	72.48	80.54	82.55	56.38	Atten dance %

Total	10x22CV0 Badarinat	USN	SOM
1	Badarinat h C	Name of student	M
		USN	SUR
0		Name of student	R
1		USN	GEO
0		Name of student	Ò
	10X22CV0 Shanawa 09 z Ahmed	USN	WWE
1	Shanawa z Ahmed	Name of student	Æ
	10X22C V009	USN	
1	10X22C V009 Shanawaz Ahmed	Name of student	FSB
			SUI
0			I

### toppers

10X20CV014 UMMAY HANI	10X20CV009 RANJITH GOWDA	10X20CV007 NAGRAJ M L	Name of student & USN	CIE I
86	99.88	91.33	SGPA/CGPA	3 I
			Name of student & USN	СІЕ ІІ
			SGPA/CGPA	II
			Name of student & USN	CIE
			SGPA/CGPA	Ш
			Name of student & USN	
			SGPA/CGPA	SEE

۲,۰	
SGPA/CGPA	CIE I
Name of student & USN	
SGPA/CGPA	CIE II
Name of student & USN	
SGPA/CGPA	CIE III
Name of student & USN	
SGPA/CGPA	SEE

USN student & Name of

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the Oxford College of Engineering Department of Civil Engineering Head of the Department

Bangalore - 560 068.

DEAN A GADENICS

PRINCIPAL S

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-560 068



### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

(Approved by AICTE, New Delhi, Accredited by NBA, NAAC 'A' Grade & Affiliated to VTU)

### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

### Minutes of meeting - Result Analysis held on 06-02-2024 at 9:30 am to 10:30 am

### Agenda of the meeting:

• 5th semester CIE-2 Result Analysis discussion.

The following faculty members were present during the meeting.

Sl. No	Name of the Faculty	Sl. No	Name of the Faculty
1	Dr. Preeta Sharan	5	Ms. C Thanka Saranya
2	Dr. Vijaya Kumari	6	Dr. Shipra Bhat
3	Mr. Jayraj N	7	Dr. Suchandana Mishra
4	Dr. Chetana Reddy	8	Dr. Laya Tojo

The following points were discussed during the meeting:

- The 5<sup>th</sup> Semester CIE-2 result analysis and individual subject result analysis was presented.
- MRR and blue books of all subjects were checked.
- Discussed on how to improve the results.
- Faculties were asked to give sufficient practice for the students who have failed.
- Assignments to be given and monitor the students carefully and correct their mistakes.
- Decided to conduct remedial classes for the subjects with more failures.



### 4. A. TEST ANALYSIS

ECE/3YR 62 /5SEM/B	ECE/3YR /5SEM/A	CLASS (BRAN CH/ YEAR /SEC)		
62	62	CLASS STREN GTH		Contin
60	. 62	OF STUD STUD ENTS APPE ARED	Š	uous Int
2	0	STUDEN TS ABSENT FOR ALL EXAMS		Continuous Internal Evaluation : II
38	43	STUDE NTS PASSED IN ALL SUBJEC TS	NO. OF	ation : II
64%	69%	OVER ALL PASS %		
=	10	I SUB FAIL	NO.	
0	0	1 SUB ABST	NO. OF STUDENTS FA	
6	6	2 SUB FAIL	ENTS F	
_	0	2 SUB ABST		
5	3	3 & MORE SUB FAIL	LED & ABSENT IN	TES
2	0	3 & MORE SUB ABST	Ž	T PERI
59%	68%	rest i	OVE PER(	OD: 29
63%	69%	3 & 3 & 3 & MORE MORE MORE SUB SUB SUB FAIL ABST	OVERALL PASS PERCENTAGE IN	TEST PERIOD: 29/01/2024 - 31/01/2024
N N	Z	EST 3	ASS E IN	4 - 31/01
4	Vs	NO. OF NEW FAILUR ES FROM THIS TEST	COM PREV	1/2024
∞	S	ALL PASSES COMPARED TO PREVIOUS TEST	COMPARED TO PREVIOUS TEST	

Professor & HOD of E&C Engineering Professor & HOD of E&C Engineering Fine Oxford College of Engineering Bommananalli, Bangalore-560 068

DEAN ACADEMICS

PRINCIPAL

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-560 068

## 4. B. TEST PERFORMANCE FOLLOW-UPS-NA

			STAFF PR	STAFF PRODUCED RESULTS LESS THAI	THAN 75%		
STAFF NAME	DEPT.	SUBJECT	PASS %	NATURE OF SUBJECT (Analytical / Theory)	OBSERVATIONS FROM TEST PERFORMANCE	ACTION TAKEN	EFFECTIVENESS
Dr Chetana Reddy	ECE	Digital Communication	76%	Analytical	Confused between derivations and solutions	Remedial Class	Develop problem solving skill.
A C TEST DEBE	ODMAN	A C TEST DEDECOMANICE INADDONEMENT STRATEGIES	77				

# 4.C. 1EST PERFORMANCE IMPROVEMENT STRATEGIES



### THE OXFORD COLLEGE OF ENGINEERING

Department of Electronics and Communication Engineering

### 4D. CIE II performance analysis

S.N	lo	USN	Name of the	21EC51	21EC52	21EC53	21EC54	21EC5	21Cl V57	No of Subje	Atten %
		10X	Student	DC	COAM	CCN	EMW	6	ES	cts	
		21E						RMIPR	63	Faile	
	- 1	С	P3.2 4					- 3		d	
							PROPERTY AND PROPERTY AND PARTY AND PARTY.			0	87.5
		001	AASHISH UJWAL				40	20	20		07.10
	1.			10	19	18	18	9	19	2	47.5
	2.	002	ABHISHEK DAS	2	11	6	10	19	18	0	78.34
	3.	003	ADITYA	14	15	11.	17	19	19	0	92.5
	4.	004	AISHWARYA MU	19	19	15	20	18	20	0	78.34
	5.	005	AKANKSHA M	13	17	10	16	10	20	0	77.5
	6.	006	AKSHAYKUMAR M			40	15	13	18		
			V	17	17	13	14	16	19	1	59.17
	7.	007	ALTAF M	4	10	13	16	19	19	0	84.17
	8.	008	ANJANASHREE R	17	17	13	18	20	20	0	85.84
	9.	009	ANKITHA M	14	18	19	19	20	20	0	97.5
	10.		ANU S	19	20	14	16	16	20	0	85
	11.	011	ANUSHA	17	19	14	15	17	20	0	75.84
	12.	012	ARAVA SASI KANT	13	12	9	14	20	20	0	70
	13	013	ASHUTOSH SINGH	8	13	4	8	11	20	2	48.34
	14.	014	BHARATH VITTAL	3	12	13	20	17	20	0	87.5
	15	015	BHUVANESHWRI	15 7	20 15	14	13	17	20	1	71.67
	16.		BRINDA J	Section of the Park Control of the Park Contro	9	5	4	9	19	3	38.34
	17	017	CHANDAN J	0	11	13	9	10	20	0	63.34
	18.	018	CHANDRURJAN S	13	16	14	18	18	18	0	81.67
	19.		CHETHAN M	14	13	12	16	17	19	0	75.84
	20.	020	D HARISH BABU	14	20	16	20	20	20	0	90.84
	21.	021	DARSHAN S	13 19	20	14	20	20	20	0	94.17
	22.	022	DEEPANK REDDY	14	19	11	17	20	20	0	84.17
	23.	023	DHEERAJ KUMAR	14	18	14	17	12	19	0	78.34
	24.	024	DILIP V	9	18	13	18	19	19	0	80
	25.	025	ELHAR DEEN R	14	11	5	14	11	17	1	60
	26.	026	ESHWAR C S		20	17	19	19	19	0	90
	27.	027	GAGANA T	14	8	8	14	15	16	1	55.84
	28.	028	GOUTHAMGOWD	The second secon	20	16	20	20	18	0	91.67
	29.	029	GUNAANIDHI M	16	13	13	16	14	18	0	72.5
	30.	030	HARITH V N	13	15	17	18	18	19	0	87.5
	31.	032	HARSHITHA K	18	10	1	10	10	1.0		

32.	033	HARSHITHA S	6	15	11	14	19	19	1	70
33.	034	HEMANTH P N	8	12	12	16	19	18	0	70.84
34.	035	HITESH S	17	11	13	20	20	19	0	83.34
35.	036	JEEVAN M S	8	15	14	18	17	18	0	75
36.	037	JENISH J	11	15	13	16	20	19	0	78.34
37.	038	K AMARESH	9	9	8	10	7	19	1	51.67
38.	039	K N KISHORE	9	9	0	10		10	0	67.5
50.	007	ACHARYA	15	13	8	14	13	18		
39.	040	KARTHIK C M	13	9	12	18	19	20	0	75.84
40.	041	KARTHIK H	9	11	13	12	11	20	0	63.34
41.	042	KISHAN KUMAR	17	19	12	18	19	20	0	87.5
42.	043	LAVANNYA	13	19	12	18	17	19	0	81.67
43.	044	LAXMI T	8	17	9	18	19	15	0	71.67
44.	045	LIKHITH C	2	5	1	8	10	20	3	38.3
45.	046	M SREEDHARAN	16	20	16	16	20	18	0	88.34
46.	047	MANJUNATH M	15	19	9	20	20	15	0	81.67
47.	048	MANOJ V POOJAR	6	14	8	12	9	17	1	55
48.	049	N PUNIHTH	The second of the second	14	0	12	9	17	1	65
- F		BALAJI	6	16	9	16	15	16	1	05
49.	050	NAGESH	8	9	8	18	13	19	0	62.5
50.	051	NALINI J C	16	19	11	19	19	20	0	86.67
51.	052	NANDHA KUMAR	10	10	8	9	17	19	0	60.84
52.	053	NAVYASHREE B V	15	19	15	18	20	18	0	87.5
53.	054	NAYANA S	12	19	12	20	20	20	0	85.84
54.	055	NIKITA ARALE	17	20	14	18	20	19	0	90
55.	409	KISHOR K R	4	13	4	11	15	20	2	55.84
56.	10X		Section 1		Complete States			20	-	54.17
	22E									
	C41	MOHAMMAD	1000000						3.	
	0	SAAD MULLA	1	14	5	9	18	18	2	
57.	411	MOHAMMED	1	10	6 ,	12	11	15	2	45.84
58.		NANDHINI G S	2	15	12	6	11	19	2	54.1
59.	10X									61.67
	22E C41	DD ATTALAT COTAID A								
	3	PRAJWAL GOWDA	8	16	4	44	4.5	4		
60	414	PRASHANTH K	4 ;	12	2	14	15	17	1	
61.		S ANIL KUMAR	8	14	8	3	10	18	3	41.67
62.		SANDYA G	8	16	10		14	19	1	55
63.		NIRANJAN	0	10	10	8	16	18	0	63.34
05.	056	KUMAR	10	6	13	12	10	17	1	63.34
64.	220	NIRANJAN REDDY	10	U	10	IZ	18	17	1	50.84
31.	057	D V	12	11	10	0	11	17	1	50.84
65.		NISHCHAY				J	- ' '	17	2	47.5
	058	KUMAR M	11	7	8	4	10	17	_	47.5
66.	059	NITIN KATOCH	6	10	10	0	12	17	2	45.84

67.	060	NUTHAN S K	4	10	40 [	National Action				
68.		PADMARAJU SIVA		13	10	-4	19	17	2	55.84
	061	KUMAR RAJU	6	10	40				2	48.34
69.	062	PALLAVI M	13		10	5	10	17		,
70.	063	PAVAN R	. 0	14	11	9	13	17	0	64.17
71.		PRANEET	U	8	6	8	原質巨大	16	3	32.5
	-	VIDYADHAR							1	50
	064	ZUNJARAWADE	2	40						
72.	066	PRASHANTH S M	10	10	13	9	8	18		
73.	067	PUNITH KUMAR P		8	8	14	9	18	0	55.84
74		PUNITH N	16	14	13	19	15	19	0	80
75		RAJENDRA	9	8	15	12	16	19	0	65.84
76		RAKSHITHA N	8	6	13	8	16	19	0	58.34
77	0.0		20	20	15	19	20	19	0	94.17
78		RAKSHITHA S	12	12	12	11	15	20	0	68.34
79	0,2	RANJITHA R P	14	15	8	15	14	20	0	71.67
80	0.0	RASHMI R	9	9	11	8	9	18	0	53.34
80	1	RIMSHA	T. 18 E.					10	0	79.17
81	074	SHAHEEN	15	14	13	16	19	18		79.17
		RIYA SHARMA	13	11	8	9	18	17	0	63.34
82	1	ROHIT U				The Control of the Control		1.	2	45.84
0.7	077	SALABANNAVAR	6	7	10	5	11	16	-	45.64
83		SAGAR G K	11	12	12	12	20	16	0	69.17
84	1	SAI BAKTHA						10	0	85
0.5	080	VARSHINI A S	16	17	14	16	20	19		85
85		SANDHYA S	13	17 .	13	12	19	18	0	76.67
86	+	SANJANA N S	18	18	13	17	17	19	0	85
87		SHAIK FAROOK	12	9	12	8	17	18	0	63.34
88		SHARVANI S H	19	19	15	19	20	19	0	92.5
89		SHASHANK J		La company			20	15	0	
	086	SHARMA	15	16	AB	AB	19	18	١٠	56.67
90	+	SHASHANK M	19	17	11	12	15	17	0	75.04
91		SHASHIDHAR	15	12	9	18	17	18	0	75.84
92	1	SHRAVYA S			_		17	10	0	74.17
	089	SHETTY	14	17	8	13	11	15	١	65
93		SMRUTI B					11	13	0	01.67
	090		14	19	11	16	18	20	0	81.67
94		SNEHA M L	15	13	13	20	17	19	0	90.94
95	092	SNEHA R	19	18	13	18	20		0	80.84
96	093	SNEHA R Y	19	15	13	14	20	19		89.17
97	094		AB	AB	AB			18	0	82.5
98	3 095	SUDEEP NC	12	7	10	AB	AB	AB	AB	59.17
	096	SUMA N S	10	14		11	12	19	1	72.5
	0 097		8		11	16	17	19	0	65.84
	098			12	11	16	13	19	0	80.84
10		TIRUMALA DILLI	16	19	8	14	20	20	0	85
T.	099		40	45					0	0
15 11			18	15	11	20	18	20		
The state of the s	100	UMMED RAM D	AB	AB	AB	AB	AB	AB	0	69.17

104	101	V BHOOMIKA	16	6	10	14	19	18	1	78.34 64.17
109	101	VAIBHAVI							0	64.17
1	102	GUMMED	14	16	14	11	20	19	-1-1	
100		VIBHASHREE G	14	10	10	9	15	19	0	80
	104	VIDHYASHREE N	17	20	11	9	20	19	0	76.67
	105	VINAY KUMAR K V	15	11	19	12	17	18	0	93.34
	106	VINILA M	18	20	16	19	20	19	0	67.5
110	100	VINUTHA SHREE	10						0	61.67
	107	N	14	14	10	12	12	19		and the
	108	VISHAKH N	15	13	8	13	8	17	0	65.84
11:	109	YALLAMMA	8	9	9	14	19	20	0	71.67
113	107	YASHASVI NEHA			-				0	54.17
]	110	R	19	14	13	9	13	18		
114	111	YASHWANTH H H	13	0	13	9	15	15	1	60
11		YOGESH G R	12	12	8	12	12	16	0	58.34
110		1002011 0 11							1	45.84
	400	ABHILASH E	14	9	10	6	14	17		
11	401	AJAY R C	11	3	8	3	10	20	2	55
113	402	ANNAMALI G	12	7	8	8	15	16	1	53.34
11						-			1	58.34
	403	ARVIND SWAMY	10	11	5	8	12	18		
12		DERANGULA							0	25.84
	404	BHARGAVA	12	9	10	8	12	19		
12	1	G.JAI SAI KRISHNA							4	35
	405	REDDY	3	4	2	1	8	13	t <sub>q</sub>	
	406	HARSHA K	4	2	4	3	9	20	4	46.67
12	1	HARSHITH							3	46.67
	407	SHETTY	7	-4	8	5	13	19		
12			8	10	9	0	9	20	1	63.34
- 137 - 14	No o	f Students Failed	24	13	14	16	2	0	1	



### **Toppers**

CIE I		CIE II		CIE III		SEE	
Name of student & USN	Percen tage	Name of student & USN	SGPA/CGP A	Name of studen t & USN	SGPA/CGP A	Name of studen t & USN	SGPA/CGPA
10X21EC011 ANUSHA	90.18	10X21EC010 ANU S	97.5				
10X21EC053 NAVYASHREE B V	89.16	10X21EC022 DEEPANK REDDY A	94.17				
10X21EC004 AISHWARYA MU	89.16	10X21EC055 NIKITA ARALE	90%		į.		
10X21EC106 VINILA M	93.33	10X21EC021 DARSHAN S	90.84%				
10X21EC093 SNEHA R Y	91.66	10X21EC029 GUNAANIDHI M	91.67%				
10X21EC092 SNEHA R	90.83	10X21EC015 BHUVANESH WARI	87.5%				

### Performance analysis of BE honors

CIE I		CIE II		CIE III		SEE	
Name of the last							
Name of student & USN	%	Name of student & USN	%	Name of stude nt & USN	SGPA /CGP A	Name of student & USN	SGPA/CGPA
10X21EC011 ANUSHA	90.18	10X21EC010 ANU S	97.5				
10X21EC053 NAVYASHREE B V	89.16	10X21EC022 DEEPANK REDDY A	94.17	,			,
10X21EC004 AISHWARYA MU	89.16	10X21EC055	90%				2
10X21EC106 VINILA M	93.33	10X21EC085 SHARVANI S H	92.5%	T-2		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
10X21EC093 SNEHA R Y	91.66	10X21EC106 VINILA M	93.34%				
10X21EC074 RIMSHA SHAHEEN	81.66	10X21EC070 RAKSHITHA N	94.17%				`
10X21EC082 SANJANA N S	85.83	10X21EC099 TIRUMALA DILLI PRASANNA	85%				
10X21EC085 SHARVANI S H	84.16	10X21EC092 SNEHA R	89.17%				





The Oxford College of Engineering
Department of Electrical & Electronics Engineering
Academic Year 2023 – 24
Continuous Internal Evaluation – I [December 2023]

3<sup>rd</sup> Semester

Subject Name / Code	BMATEE301 -	BEE302 - ECA	BEE303 - AEC	BEE304 -T/F & G	BEE306A - DLC
	Engg Maths				
Faculty Name	<b>Prof Selestina</b>	Prof Sumitha TL	Prof. Jayakumar N	Prof. Resna S R	Prof. Nisha C Rani
	Mary		-		
Total No. of Students	. 31	31	31	31	31
No. of Students Appeared	29	30	31	31	30
No. of Students Passed	23	23	22	24	24
No. of Students Failed	6	7	9	7	6
Class Average	13	13.9	13	13	16
No. of Students above Class		44	1/	18	18
Average	16	14	17	ō	ō
Maximum Marks	24	25	25	25	25
Minimum Marks	1	4	1	_	2
Pass Percentage	79%	77	71%	77.40%	80.00%
Teaching Effectiveness = Class		56	50%	52%	64%
Average Marks/ Total Marks	52%	G	000	)	
Learning Effectiveness =(Number					
of Students>Average/Total No of students)*100	55%	47%	45%	58%	60%



### THE OXFORD COLLEGE OF ENGINEERING

(Affiliated to VTU, Approved by AICTE and Accredited by NAAC -A GRADE) 10<sup>th</sup> mile stone,Bommanahalli,Hosur Road,Bangalore-560068 Email:engprincipal@theoxford.edu,enghodeee@theoxford.edu, 080-30219608, Fax:080-25730551

### Department of Electrical and Electronics Engineering

III SEMESTER CIE-1 REMEDIAL CLASS TIMETABLE ACADEMIC YEAR: 2023-24-ODD

TIME: 4.15PM-5.00PM

S.No	Dates/Day	Subject Code/Name	Faculty	No.of
1	Monday	BMATE301 – Engineering	Prof Selestina	Students 6
	08/01/2023,	Mathematics for EEE	Mary	,
	22/01/2023,	Traditionalities for EEE	Ivial y	
	29/01/2023,			
	05/02/2023			
2	Tuesday	BEE302 – Electric Circuit Analysis	Prof Sumitha T L	7
	09/01/2023,	,		
	16/01/2023,			
	23/01/2023,			
	30/02/2023,			
	06/02/2023			
3	Wednesday	BEE303 – Analog Electric Circuits	Prof. Jayakumar	9
	10/01/2023,		N	
	17/01/2023,			
	24/01/2023,			
	31/01/2023,			
	07/02/2023			
4	Thursday	BEE304 – Transformers &	Prof. Resna S R	7
	11/01/2023,	Generators	1652	
	18/01/2023,			
	25/01/2023,			
	01/02/2023,			
	08/02/2023			
5	Friday	BEE306A – Digital Logic Circuits	Prof. Nisha C	7
	12/01/2023,		Rani	
	19/01/2023,			
	02/02/2023,			
	09/02/2023			

HOD/EEE

Professor & Head EEE The Oxford College of Engg Bommanahalli, Hosur Road Bangalore-560 068 DEAN ACADEMICS

PRINCIPAL

The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068

# THE OXFORD COLLEGE OF ENGINEERING, BANGALORE

B.E. Electrical and Electronics Engineering

Academic Year: 2023-24

CIE-1

4. A. TEST ANALYSIS- V SEM

EEE/ 3 YR/ 5 <sup>th</sup> sem	(BRAN CH) YEAR /SEC)	) (1)	
34	CLASS STREN GTH		Contir
34	STUDE STUDE NTS APPEA RED		Continuous Internal Evaluation: 1
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70.6 %	3 & 3 & 3 & 3 & 3 & 3 & 3 & 3 & 3 & 3 &	OVER PERCE	TEST PERIOD: 28/12/2023 - 01/01/2024
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HOD/EEE

Professor & Head EEE The Oxford College of Engg Bommanahalli, Hosur Road Bangalore-560 068

DEAN ADADEMICS

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Bengaluru-560 068

## ST PERFORMANCE FOLLOW-UPS

NIL	STAR AND CONTRACTOR OF THE PARTY OF THE PART	
NIL	C. SUBJECT	
	PASS %	STAFF PRO
NIL	NATURE OF SUBJECT (Analytical / Theory)	STAFF PRODUCED RESULTS LESS THAN 75%
	OBSERVATIONS FROM TEST PERFORMANCE	LESS THAN 75%
	ACTION TAKEN	
	EFFECTIVENESS	

NIL		NIL	NIL		
4. C. TEST PERFOI	RMANCE IMPRO	4. C. TEST PERFORMANCE IMPROVEMENT STRATEGIES:			
DEPARTMENT	PASS PERCENTAGE	IMPROVEMI	IMPROVEMENT STRATEGIES	INITIATED FROM	EFFECTIVENESS /EXPECTED OUTCOME
EEE – 5 <sup>th</sup> Semester	70.6 %	Conduct r	Conduct remedial classes	10-01-2024	<ol> <li>Improvement in overall pass Percentage of CIE-2</li> <li>Improvement in marks scored by individual students</li> </ol>

# The Oxford College of Engineering Department of Electrical & Electronics Engineering Academic Year 2023 – 24 Continuous Internal Evaluation – I [December 2023] 5th Semester

Subject Name / Code	21EE51 - TD	21EE52 - CS	21EE53 - PSA-1	21EE54 - PE	21RMI56 - RM	21CIV57- EVS
Faculty Name	Prof. Sumitha T L	Prof. Resna S R	Dr.Devi Vighneswari B	Prof. Raichel Ruby M	Dr. Bharath V S	Prof. Dr.Gayathri H N
Total No. of Students	34	. 34	34	34	34	34
No. of Students Appeared	33	32	33	32	33	33
No. of Students Passed	31	27	28	27	30	33
No. of Students Failed	2	5	5	5	3	0
Class Average	13	13	10.45	11.9	11.6	15
No. of Students above Class Average	18	17	13	15	15	26
Maximum Marks	19	20	19	20	20	18
Minimum Marks	6	4	5	1	3	8
Pass Percentage	94	84	85	84	91	100
Teaching Effectiveness = Class Average Marks/ Total Marks	65	65	52.3	59	58	75
Learning Effectiveness =(Number of Students>Average/Total No of students)*100	55	53.	38.24	47	44.12	79

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Department of Electrical and Electronics Engineering The Oxford College Of Engineering

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Performance analysis of BE Honors

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### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

### DEPARTMENT OF INFORMATION SCIENCE ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

(Approved by AICTE, New Delhi, Accredited by NBA, NewDelhi & Affiliated to VTU)

4/1/2024

### Result Analysis Meeting Minutes (2023-24) Odd Sem

The RA meeting is scheduled on 4/1/2024 at 4.15 PM in ISE department Discussion room

Agenda of the meeting:

1. 3<sup>rd</sup> semsester CIE-1,5<sup>th</sup> semester CIE-1 AND 7<sup>th</sup> sem-CIE-3- Result analysis reviews

The following faculty members were present:

	7 1	Sl.	Name of the Faculty
Sl. No	Name of the Faculty		Titaline or the
		No	
1	Dr. Kanagavalli	7	Dr.Usha
1	Mr.Karthick	8	Ms.Bindhya
2		9	Mr.Yadhukrishna
3	Ms.Diana		
4	Ms.Abidha	10	Ms.Indhu
	Ms.Bairavi	11	Dr. Vanaja
5		12	Ms.Visalini
6	Mr.Chanappa	12	
		13	Ms.Varalakshmi

The following points were discussed

- 1. The 7<sup>th</sup> semesterCIE-1 and CIE-2 and CIE-3 and for 3<sup>rd</sup> semester,5th semester of CIE-1 result analysis were reviewed and individual subject is presented.
- 2. HOD asked the course instructor of the subjects about the action that will be taken to improve the results.
- 3.HOD suggested to conduct Remedial classes and give sufficient practice for the students who have failed; Tests and assignments should be given during Remedial class and monitor the students carefully and correct their mistakes.
- 4. The course instructor should ensure that all the weak students attend the Remedial classes, and they show good improvement.
- 5. HOD also suggested to make groups of weak and good students so that good students can give some guidance to the weak students.

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BY R. KANAGAVALLI PROFESSOR & MOD-ISE The Oxford Cottage Of Englishering Bomman shalli, Hosur Main Road,

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### Remedial Class Time Table

Time: 4.15 to 5.00

S.No	Name of the Subject	Sem	Sec	Faculty	Day
5.110	Mathematics	III	A&B	Ms. Varalakshmi	Monday
2.	Data Structures and	III	A&B	Ms.Vidhya/	Tuesday
	Applications			Ms.Visalini	Wednesday
3.	Digital Computer Organization	III	A&B	Ms.Indhu	•
4.	Java	III	A&B	Mr.Karthick/ Mr.Chanappa	Thursday
5.	OS	III	A&B	Ms.Bairavi/	Friday
				Ms.Diana	
6.	Computer Networks and Security	V	A&B	Ms.Bindhya/ Dr.Vanaja	Monday
7.	Database Management System	V	A&B	Ms.Abidha/Ms.N idhi	Tuesday
8.	Automata theory and Computability	V	A&B	Mr.Yadhukrishna / Dr. Kanagavalli	Wednesday
9.	AIML	V	A&B	Ms.Visalini/ Ms.Diana	Thursday

Dr. R. KANAGAVALLI PROFESSOR & HOD-ISE The Oxford College Of Englneering - shalli, Hosur Main Road, ביייוֹפּוֹספּ ספטייייי

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# DEPARTMENT OF INFORMATION SCIENCE ENGINEERING

### 4. A. TEST ANALYSIS

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Attach Classwise failed students list as Annexure A.

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58	48	90	49	53	89	86	16	56	81	40	61	69	71	42	73	68	63	83	. 93	38	87	91	87	88	78	72	70	63	83	17	87	
53.66	31.71	27.64	82.11	34.96	47.97	64.23	56.10	31.71	58.54	58.54	31.71	52.03	52.85	40.65	58.54	54.47	45.53	72.36	65.85	69.11	34.15	57.72	58.54	61.79	80.49	60 60	60 98	59.35	57.72	50.41	37.40	

10X21IS005 10X211S002 10X211S007 10X211S006 10X21IS041 10X21IS042 10X22IS402 10X211S053 NAME Nuthan A H MANOJKUMAR 21cs51 KANCHI KIRAN K GURUPRASAD D GOWTHAMAN VIJAY 10X211S007 ABDUL RAZAQ K AAQIB HASSAN ABHIJITH S 10X21IS023 10X21IS044 10X21IS002 USN 10X21IS011 10X211S005 10X21IS004 10X22IS402 10X211S058 10X21IS006 10X22IS409 NAME A SANDEEP A H MANOJKUMAR Tarun AJAY ABDUL RAZAQK Nuthan АВНІЛІТН S AAQIB HASSAN HARISH M BHARATH R KAPSE MAHESH BABU G CN 21cs52 DBMS USN 10X21IS002 IOX21IS047 NAME 21cs53 A H MANOJKUMAR HEMANSU KUMAR CHO 10X21IS011 USN 21CS54 10X21IS007 10X22IS409 AIML NAME AJAY S K АВНЫТН S TARUN MD USN 21CIV57 EVS NAME USN 10X211S008 21RMI56 10X211S051 10X21IS025 10X21IS017 SINGH SHANKAR NAME JEFFRIN JOEL M S ADARSHA K A RM

10X22IS401 10X21IS068 NADEEM 10X21IS115 T VINAY KUMAR 1OX21IS095 RUPESH H R 10X21IS121 10X21IS118 OX211S111 SUBHASH G 10X21IS105 10X21IS088 RAMYA SWAMY S 10X21IS087 ATC & CD SAIMR 21cs51 NITESH KUMAR S RAMYA S HEGDE SIVA KUMAR S NAME BALACHANDRA VENKATRAMANA UDAY SHANKAR USN 10X21IS088 10X21IS087 10X22IS406 10X21IS095 21cs52 CZ NAME SPOORTHI D L RAMYA S RUPESH H R RAMYA SWAMY S 10X21IS105 DBMS USN 10X21IS088 10X211S118 10X211S095 10X22IS405 OX22IS401 21cs53 SWAMY S NAME SHANKAR RUPESH H R KUMAR B KUMAR S 21CS54 10X21IS095 10X21IS088 USN 10X2ZIS405 IOX221S401 10X211S118 10X211S105 SIVA KUMAR S RUPESH H R RAMYA SWAMY S NAME SHARATH KUMAR B NITESH KUMAR S UDAY SHANKAR SAI M R AIML USN 21CIV57 NAME USN 21RM156 10X21IS115 10X21IS105 10X21IS088 10X22IS406 10X22IS401 10X21IS111 10X21IS087 SPOORTHI D SUBHASH G KUMAR S NAME KUMAR SWAMY S RAMYA S

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### Children's Education Society THE OXFORD COLLEGE OF ENGINEEERING, BANGALORE-560068 THE OXFORD COLLEGE OF ENGINEEERING, BANGALORE-560068 (Approved by AICTE, New Delhi, Accredited by NAAC A-Grade & Affiliated to VTU, Belagavi-590 018)

### DEPARTMENT OF MANAGEMENT STUDIES

Date: 16.02.2024

### <u>Pre Result Analysis Minutes of Meeting for 1<sup>ST</sup> CIE held on 5th FEB 2024,</u> 09:00 AM – 9.15 AM @ MBA STAFF Room, TOCE, Bangalore

### **Members Present:**

	C.I. M box	Designation
S.No	Name of the Member	Professor & HOD/MBA
1	Dr. K Tharaka Rami Reddy	
2.	Dr. M Kathiravan	Associate Professor / MBA
	Dr. A. Sahana	Associate Professor / MBA
3.		Assistant Professor / MBA
4.	Dr. Harish N	Assistant Professor / MBA
5.	Dr. V Lakshmi Suneetha	Assistant Professor / Wilder

### PROCEEDINGS OF THE MEETING:

- Dr. K Tharaka Rami Reddy Professor & HOD of MBA chaired a pre-result analysis meeting for CIE-I for 3<sup>rd</sup> sem to verify CIE-I results.
- Every subject faculty presented their subject analysis

S.No	Name of the Subject faculty	Subject handled
1	Dr. K Tharaka Rami Reddy	Recruitment & Selection
1		Sales & Retail Management, Industrial Relations &
2.	Dr. M Kathiravan	Legislations, Exploratory Data Analysis for Business
3.	Dr. A. Sahana	IT for Managers, Consumer Behaviour
4.	Dr. Harish N	Security Analysis & Portfolio Management
5.	Dr. V Lakshmi Suneetha	Logistics and Supply Chain Management, Strategic Cost Management, Introduction to Python, Data and Control Systems

### 1. 20MBA301 - Logistics and Supply Chain Management

In Section A - Maximum Marks: 41, Minimum marks: 22, Pass percentage: 98%

In Section B - Maximum Marks: 41, Minimum marks: 5, Pass percentage: 95%

### 2. 20MBA302 - IT for Managers

In Section A - Maximum Marks: 40, Minimum marks: 8, Pass percentage: 75%

In Section B - Maximum Marks: 43, Minimum marks: 4, Pass percentage: 61%

### 3. 20MBAMM303- Consumer Behaviour

Maximum Marks: 46, Minimum marks:1, Pass percentage:70%

### 4. 20MBAMM304-Sales & Retail Management

Maximum Marks: 46, Minimum marks:9, Pass percentage:88.71%

5. 20MBAFM303-Strategic Cost Management

Maximum Marks: 44, Minimum marks:14, Pass percentage:85%

6. 20MBAFM304- Security Analysis & Portfolio Management

Maximum Marks: 48, Minimum marks:10, Pass percentage:92%

7. 20MBAHR303-Recruitment & Selection

Maximum Marks: 43, Minimum marks:0, Pass percentage:86.95%

8. 20MBAHR304- Industrial Relations & Legislations

Maximum Marks: 45, Minimum marks: 14, Pass percentage: 85.71%

9. 20MBABA303- Introduction to Python, Data and Control Systems

Maximum Marks: 4, Minimum marks:2, Pass percentage:76 %

10. 20MBABA304- Exploratory Data Analysis for Business

Maximum Marks: 43, Minimum marks:3, Pass percentage:76%

- HOD verified Blue Books, Question paper and Scheme, and few below suggestions are stated:
  - ✓ Faculty are instructed to map questions for CIE I in JUNO.
  - ✓ All subject handling faculty are instructed to mention total marks at last page of each book with sign.
  - ✓ All subject handling faculty are instructed not to give marks for unnumbered questions.
  - ✓ Subject handling faculty is instructed to upload the CIE marks in JUNO after the completion of Result analysis without delay.
  - ✓ Subject handling faculty was asked to include the comments for deduction of marks in each question.
  - ✓ For the subjects (IT for Managers and Consumer Behaviour) where pass percentage is less than 75%, HOD sir suggested to give assignment.





HOD-MBA Ibl VI 2029

Principal

### 4. A. TEST ANALYSIS

		CIE :1				1							PERIOD: 8	/1/2024	- 10/1/2	024 8	TEST PERIOD: 8/1/2024 - 10/1/2024 & 29/1/2024
		NO. OF			₩ ¥		NO. OF	NO. OF STUDENTS FAILED& ABSENT IN	NTS FAI	LED& A	BSENT	ž	OVEF	ZZ	L PAS	OVERALL PASS PERCENTAGE IN	L PASS COMPARED TO PREVIOUS TEST
(BRANCH / YEAR /SEC)	CLASS STREN GTH	STUDE NTS APPEA RED	ABSEN T FOR ALL EXAMS	PASSED IN ALL SUBJEC	OVERA LL PASS LL % EC		1 SUB 1 FAIL A	1 SUB ABST	2 SUB FAIL	Z SUB   I ABS	3 & 3 & MORE MORE SUB SUB FAIL ABST	3 & MORE SUB ABST	TEST 1	- 1	EST 2	TEST 2 TEST 3	NO. OF NEW FAILURES FROM THIS TEST
MBA 2 <sup>nd</sup>													11				
YEAR/ 3rd SEM/ A Section	51	51	0	29		56.8%	6	Ь	9	ı	7	1	56.8%		1	ı	
MBA 2 <sup>nd</sup>																	
YEAR/																	
3rd SEM/B	66	64	2	31		48.4%	10	1	12	Н	11	щ	48.4%			1	ı

Attach Class wise failed students list as Annexure A.

## 4. B. TEST PERFORMANCE FOLLOW-UPS

			STAFF PR	STAFF PRODUCED RESULTS LESS THAN 75%	THAN 75%		
STAFF NAME	DEPT.	SUBJECT	PASS %	NATURE OF SUBJECT (Analytical / Theory)	OBSERVATIONS FROM TEST PERFORMANCE	ACTION TAKEN	EFFECTIVENESS
Dr A.Sahana	MBA	22MBA302 – IT for Managers	67%	Theory		<ol> <li>Students have been instructed to</li> </ol>	
		c			1	rewrite the	
					1. Answer	question paper as	
					wrong.	an assignment.	
						2. Students have	
	,	22MBAMM303-	1	<u>†</u>		been instructed to	
Dr A.Sahana	MBA	Consumer Behaviour	/0%	Ineory	Have Hilbsed	write the complete	
						and correct	
						answers	
Dr A.Sahana	MBA	22MBAMM303 – Consumer Behaviour	70%	Theory	2. Key points they have missed	been instructed to write the complete and correct answers	

# 4.C. TEST PERFORMANCE IMPROVEMENT STRATEGIES

3. Student doubt clarifications after each		1. Assignments to be given to students	DEPARTMENT PASS IMPROVEMENT STRATEGIES	
ns after each 05-02-2024	to students	o students	EGIES INITIATED FROM	
Improvement in Teaching and Learning Effectiveness	•		EFFECTIVENESS /EXPECTED OUTCOME	

U. Galanics

PRINCIPAL





### SECTION A

22MCAL28	22MCAL27	22MCA29	22MCA263	22MCA262	22MCA254	2216625	22MCA252	22MCA24	22MCA23	רראסורר	22MCA22	22MCA21	Sub-Code
JAVA PROGRAMMING LABORATORY	DBMS LABORATORY	SEMINAR	MOBILE APPLICATION DEVELOPMENT	ARTIFICIAL INTELLIGENCE	OSEN INTENTACE DESIGN	LISED INTERENCE DESIGN	DATA MINING AND BUSINESS INTELLIGENCE	WEB TECHNOLOGIES	SOFT WARE ENGINEERING	SOCTIVIABE ENGINEERING	OBJECT ORIEŅTED PROGRAMMING USING JAVA	DATABASE MANAGEMENT SYSTEM	Subject-Name
Liya Nainju	Ashok BP	Ashok BP	Anitha	Dr. Puja Shashi	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Ashok BP	Mridula Shukla	Dharamvir	20 Actionia	IC Achiitha	Liya Naiju	Ashok BP	Faculty Name
60	60	60	20	40	5 5	39	21	60	8	60	60	60	Total No. of Students
60	60	60	20	5	3	39	21	60		60	60	60	No. of Students Appeared
60	59	60	16	2	3	24	17	53	3	49	4	36	FCD
0	1		4 0	.   ;	11	15	4	-	1	11	16	23	FC
0	-	,			٥	0	0	6		0	0	0	3S
0	c			5 (	0	0	0	c	0	0	0	F	Fail
c	0 0				0	0	0		0	0	0	c	Withheld
90	6 8	50	6) 63	70	40	39	21	3	60	60	60	23	Pass
100	100	100	100	100	100	100	100		100	T00	100	90.50	Pass %

### 100 120 60 80 40 20 MANAGEMENT DATABASE 22MCA21 SYSTEM Ashok BP OBJECT ORIENTED PROGRAMMING USING JAVA 22MCA22 Liya Naiju ENGINEERING SOFTWARE JC Achutha 22MCA23 ■Total No. of Students ■No. of Students Appeared ■FCD 電FC ■SC ■Fail ■ Withheld ■Pass ■Pass% TECHNOLOGIES 22MCA24 Dharamvir WEB DATA MINING AND USER INTERFACE Mridula Shukla INTELLIGENCE 22MCA252 BUSINESS 22MCA254 Ashok BP DESIGN INTELLIGENCE Dr. Puja Shashi 22MCA262 ARTIFICIAL Flores Card Card DEVELOPMENT 22MCA263 APPLICATION MOBILE Anitha 22MCA29 SEMINAR Ashok BP LABORATORY 22MCAL27 Ashok BP DBMS PROGRAMMING LABORATORY 22MCAL28 Liya Nainju JAVA

**Result Analysis** 

COORDINATOR

HOD-MCA-III 2017

DEAN APADENIES

PRINCIPAL

The Oxford College of Enginee Bommanahalli, Hosur Roac Bengaluru-560 068



# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER APPLICATIONS II SEMESTER RESULT ANALYSIS AFTER REVALUATION - DECEMBER 2023

B SECTION

22MCA23 SOFTWARE ENGINEERING 22MCA24 WEB TECHNOLOGIES 22MCA252 DATA MINING AND BUSINESS INTELLIGENCE 22MCA254 USER INTERFACE DESIGN 22MCA254 ARTIFICIAL INTELLIGENCE 22MCA263 MOBILE APPLICATION DEVELOPMENT 22MCA263 SEMINAR 22MCA27 DBMS LABORATORY									22MCA22 OBJECT ORIENTED PROGRAMMING USING JAVA	22MCA21 DATABASE MANAGEMENT SYSTEM	Sub-Code Subject-Name	
Dharamvir  ENCE Mridula Shukla  Ashok BP  Dr. Puja Shashi  Anitha  Anitha  Anitha						Dharamvir		JC Achutha	lNG Liya Nainju	Anitha	Faculty Name	
36 24 26 34 60	36 24 26 34 60	36 24 26 34	36 24 26	36 24	36		60	60	60	60	Total No. of Students	
36 24 26 34 60	36 24 26 34 60	36 24 26 34	36 24 26	36	36		60	60	60	60	No. of Students Appeared	
11 18 19 49	18 19 49	18	18	11		25	48	50	36	27	FCD	
11 2	=		13	8	13	10	11	10	20	31	FC	
	0	0	0	0	0	0	0	0	0	0	SC	
	0	0	2	0	0	ь	1	0	4	2	Fail	
		0	0	0	0	0	0	0	0	0	Withheld	
1	8	60	32	26	24	35	59	60	95	58	Pass	
100	100	100	94.11	100	100	97.22	98.33	100	93.33	96.66	Pass %	

				0 6	3	8	8	80	100	120	
	22MCA21	DATABASE MANAGEMENT SYSTEM	Anitha				erening May be May be May be May be a selection				
# Total No	22MCA22	OBJECT ORIENTED PROGRAMMING USING JAVA	Liya Nainju						•		
■ Total No. of Students	22MCA23	SOFTWARE ENGINEERING	JC Achutha			And the state of t					
■ No. of Students Appeared	22MCA24	WEB TECHNOLOGIES	Dharamvir								
	22MCA252	DATA MINING AND BUSINESS INTELLIGENCE	Mridula Shukla		The second secon						RES
#FCD #FC	22MCA254	USER INTERFACE DESIGN	Ashok 8P				agent divine with				RESULT ANALYSIS
m SC	22MCA262	ARTIFICIAL INTELLIGENCE	Dr. Puja Shashi		e de la companya de l		1				
m Fail m Withheld	22MCA263	MOBILE APPLICATION DEVELOPMENT	Anitha								
held Pass	22MCA29	SEMINAR	Anitha								
s #Pass%	22MCAL27	DBMS LABORATOR	Anitha	manuschen mit der gestellt der		And the second s					
)	22MCAL28	DBMS LABORATORY JAVA PROGRAMMING LABORATORY	Liya Nainju								

rhe Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068

COORDINATOR



### II SEMESTER RESULT ANALYSIS AFTER REVALUATION - DECEMBER 2023 THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER APPLICATIONS

### CONSOLIDATED RESULT ANALYSIS

_			_		1
TOP	2114	2nd	Deline Ster	Semester	
NSII	140	120	Total Cappenies	Total Anneared	
PERCENTAGE	TAT	114	1 00	ECD.	
CGPA	ĺ	<b>-</b>	,	E C	
	•	0	00	S	
		6		Fail	
		0		Withheld	
		114		Lotal Pass	
		95.00	00	Pass %	2

10	9	8	7	6	5	4	3	2	1	TOP
10X22MC047	10X22MC090	10X22MC096	10X22MC024	10X22MC049	10X22MC010	10X22MC004	10X22MC072	10X22MC006	10X22MC019	USN
84.56	85	85.11	85.22	85.44	86.56	86.67	87.44	87.44	89.44	PERCENTAGE
8.9	8.9	9	9	9	9.1	9.1	9.2	9.2	9.4	CGPA

		13.50 25.50 25.50	
		L 1	

COORDINATOR

DEAN AGADEMICS

PRINCIPAL



### The Oxford College of Engineering Department of MCA

CIE	PERFORM	ANCE ANAL				,	20161343	22MCA344	No of Subjects Failed	Marks %	Attendance 88.
sı		Name of the		2015C432	22MCA332	22MCA334	22MCA342	15	0	77.5	
	USN	Student	22MCA31	22MCA32	2211201	19		15	0	87.5	73
No	10V22MC001	ABHILASHA DN	17	11	17		18		0	68.75	56.
1	10X22MC002	ABHISHEK N	20	15	16			15			
2	10X22MC002	ADARSHIM	11	13	10				0	92.5	44
3	10X22MC00	AKANKSHA A				20		19		98.75	80
			17	18		20		19	0	95	78
4	10X22MC00	KULKARNI	20	20			20		0	90	. 69
5	10X22MC00	AMRUTHA R	19	18	,	19		18	0		61
6	10X22MC00	ASHVITHA A	18	17		19		18	0	96.25	,
7	10X22MC00	ASHWINI S U		20		19	-		1		56
8	10X22MC00	BHOOMIKA G	20	<del></del>			17		0	78.75	66
		DEEPA		12		17	17	19	0	97.5	61
	9 10X22MC00	DEVARAL	17	19	20			16	0	88.75	77
10	0 10X22MC0	I DHAVALA M U	20			19		10	0	95	
1	1 10X22MC0	11 DILEEP V	20	16	-	20	19	10	0	82.5	47
	2 10X22MC0	1 DIVYA A N	20	17	19			18	0	87.5	77
	3 10X22MC0	13 GIRISH R	13	16	18	1		18	0	90	80
1	14 1 OVERNICO	14 HARSHITHA	20	14	18	19		18	1 0	93.75	7:
1	14 10X22IVICO	15 HARSHITHA N	20	15		20		19	1 0	92.5	75
_ 1	15 10X22MCC	A CUADSUITHA V		16		20		18		91.25	83
1	16 10X22MC0	16 HARSHITHA V	19	17		20		16	0	98.75	8
	17 10X22MC	17 IMPAN K G		17			19		0	66.25	
	18 10X22MC	18 KEERTHANA		20	()	20		12	0		-
	19 10X22MC	11 KEERTHANA	19	10		12	18		0	72.5	6
	20 10X22MC	D20 L MAHESH	16	11		13	10	14	0	71.25	<del></del>
	21 10X22MC	021 LOKESH V		12		15	10		0	90	<u>'</u>
	22 10X22MC	022MADHAN K V		15		20	19				7
	23 10X22MC	023 MAHESHA S	N 18					18	0	95	<del></del>
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1	25 10X22M	025 MANJUNATI	HA 17	10	19		10		1 0	93.75	7
-	25 10X22M	026 NAYAN V	19	12	<del></del>	20		18	1 0	80	7
$\vdash$	26 10X22M	202 PALLAVI N A	20	17	17		17		0	92.5	7
-	27 10X22W	CO28 PRADEEP P	19	11	19		18		- 0	91.25	8
L	28 10X22IVI	CO29 PRAJVAL M	/ 19	18	13	18		18		95	5
$\vdash$	29 10X22IVI	CO3C PRASHANTI	1 19	18	10	<del></del>		18	0	88.75	-
L	30 10X22IVI	CO3 PREETHISH	REE 20	19	19	18		16	0	76.25	-
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)	33 10X22M	CO33 PRUTHVI RA				18		16	0	87.5	7
		COS ABALANCHAE	PA 19	17		18	_	18	0	87.5	- V
	34 10X22M	CO34 PALAKSHAF	DA 17	17		10	19		0	87.5	
	35 10X22N	CO3 RAKSHITHA	19	14	18	10	19		0	93.75	
Γ	36 10X22N	CO36 ROHITH V		18		19	20		0	98.75	
٦	37 10X22N	CO3 S SANJANA		20		19					1
٢	38 10X22N	ICO38SAHANA T	×				19		0	85	
t		ISAHIL HAZI	NAI [	14	18		18	-	0	90	
	39 10X22N	1C039 ALI DANGE				19	18				
ŀ	40 10X22N	ACO40SHASHANK	3 20	<del></del>					0	91.25	
ŀ		ISHRADDH	4	16		18	19	10	0	88.75	
	41 10X22N	ACO41 MAHADEV	20			19		18	0	77.5	
	42 10 X22N	ACO42SINDHU N					18		0	96.25	
	42 10 V221	ACD43SOURABH	10				19			95	
	44 10V22	ACO44SUDEEPA	16 20			20	18		0	92.5	
	45 10V22	MCD49SUNIL K						17	0	91.25	
	4C 10V22	MCDARSUNITHA:	5 20			19		19	0		
	46 10X22	MC04 SUPRITHA	101 1 2.			19		17	0	83.75	
	4/10X22	MC048 SUPRIYA	1 10			19	19		0	97.5	
	48 10X22	MC049 SWATHI R	M 2				age	13	O O	77.5	
				0 10	19		- 1				

***											
	1 10X22MC05	TUMESH R	20	14		19	19		0	90	84.75
5.	2 10X22MC05	LV CHRAVANI	20	17		11		17	0	81.25	69.49
54	3 10X22MC05	VARIIN N M	17	10	20	41)		16	0	78.75	67.52
53	10002200005	VENKATESH G	19	13	17			11	0	75	46.15
54	10X22MC05	VENUGOPAL H	20	16		20	20		0	95	78.81
55	10X22101C03	YOGASATHISH	19	12	19			12	0	77.5	52.99
56	10X22MC05	ADARSH	14	10		19	19		0	77.5	55.08
5/	10X22101C03	ALISHA VERMA	19	19	19		19		0	95	37.61
58	10X22MC058	ALISHA VERIVIA		15	1.7	16	18		0	86.25	77.97
59	10X22MC05	ANIEEN	20		19	10	17		0	81.25	43.59
60	10X22MC060	ANJALIARYA	19	10	15	1,		15	0	85	82.93
61	10X22MC06		17	19		1/					
	1	ASHISH				1	40		0	86.25	74.17
62	10X22MC062	MAHADEV	17	16	18		18			96.25	71.67
63	10X22MC063	BINDU SREE M	19	20	19		19		0	90.25	/1.0/
		BUKKAPURAM				1				1 1	
		RAMAKRISHNA									
64	10X22MC064	REDDY	10	16		18		14	0	72.5	43.9
65	10X22MC065	DARSHAN L V	13	13	17			12	0	68.75	36.89
	10X22MC066		18	19		18		16	0	88.75	65.04
	20/1221112001	DHANAVENDR									
67	10X22MC067	20.000000000000000000000000000000000000	19	14	11	1		11	0	68.75	23.77
	10X22MC068		18	17	<del></del>	15		12	0	77.5	43.09
_					19		19		0	91.25	85
_	10X22MC069		20	15		<b></b>	18	<del> </del>	0	86.25	78.57
_	10X22MC070		15	19	17	<b> </b>	15	-	0	83.75	37.5
	10X22MC07		16	18	18			<del> </del>	0	97.5	69.17
	10X22MC072		20	19	20		19	10	0	67.5	68.85
73	10X22MC07	H J RAHUL	10	15	19			10			48.76
74	10X22MC074	JAYANTH T E	11	18	19		13		0	76.25	
75	10X22MC07	KAPU ASHA	19	20	19		19		0	96.25	76.67
76	10X22MC07	KAVYA NAYAK	20	19	18		18		0	93.75	65.83
		KAYALA				,				1	
77	10X22MC07		18	16		18		16	0	85	68.29
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70	10X22MC07		18	16		14	17		0	81.25	34.71
	10X22MC08		20	15	19		18		0	90	67.5
			20	19	18		18		0	93.75	75
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82	10X22MC08	The second secon	12	10		12		-	·	-	
		MARUVARI	-		20		20		0	100	55.83
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	10X22MC08		18	20	18			14	0		69.67
86	10X22MC08	MURUGAN C	20	16	18			14	0	85	
	10X22MC08		19	19	19		18		0	93.75	70.83
88	10X22MC08	NAVYASHREE B	20	19	18		18		0	93.75	75.83
		PATUKURI									
89	10X22MC08	YASWANIH	20	17	17		1/		0	88.75	61.67
		PEREIRA									
90	10X22MC090	PRIYANKA	20	19	20		20		υ	98.75	47.5
	2011221112	POORNACHAN									
01	10X22MC09		16	18	14		18		0	82.5	61.67
		PRAJWAL G N	11	10	15			10	0	57.5	35.25
	10X22MC093		16	16	18			10	0	75	50
93	10/22/1/1093	PRASANNA									
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94	10X22MC094	KUIVIAK G S			AB			AB	0	0	0
95	10X22MC095	PRAVEEN	AB	AB			10	AD			
96	10X22MC096	PRIYA V	18	20	20		18		0	95	86.67
97	10X22MC097	PUJA KUMARI	10	11	19			14	0	67.5	42.62
98	10X22MC098	PURUSHOTHA	16	18	19			18	0	88.75	78.69
99	10X22MC099	RAHUL KUMAR	20	10	17		17		U	80	43.33
100	10X22MC100	RAKSHITITK	18	10		18	0		1	57.5	47.93
101	10X22MC101	ROJALIN	19	16	19		16		0	87.5	35
102	10X22MC102	S R KUMAR	17	15		14		11	0	71.25	78.05
		SAHANA SUNIL									
103	10X22MC103		17	20		20		15	0	90	80.49
	10X22MC104		20	18	17		19		0	92.5	72.5
	10X22MC104		20	16	20		20		0	95	77.5
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	10X22MC106			19	19	20	19	<del></del>	0	96.25	89.17
	10X22MC10		20					<del> </del>			
		SHIVANESH M	17	13	14		12		0	70	84.17
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	10X22MC10		19	18		17 Page		14	υ	85	75.61

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The Oxford College of Engineering Department of MCA

<b>Toppers</b>	,		
SL NO	USN	NAME	% OBTAINED
		MARUVARI	
	1 10X22MC083	SHRAVANI	100
	2 10X22MC005	AMRUTHA R	98.75
	3 10X22MC019	KEERTHANA S	98.75
	4 10X22MC038	SAHANA H K	98.75
		PEREIRA	
		PRIYANKA	
	5 10X22MC090	LEEYA	98.75
	6 10X22MC010	DHAVALA M U	97.5
,	7 10X22MC049	SWATHI R M	97.5
	8 10X22MC072	GIRIJA S	97.5
		BHOOMIKA G	
	9 10X22MC008	M	96.25
	10 10X22MC044	SUDEEPA T G	96.25
	11 10X22MC063	BINDU SREE M	96.25
	12 10X22MC075	KAPU ASHA	96.25
	13 10X22MC084	MOUNIKA G M	96.25
	14 10X22MC107	SHILPA R	96.25

U. Godfily Dean (Academia)



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### DEPARTMENT OF MCA

4. A. TEST ANALYSIS

60	60	CLASS TREN GTH	542)	Conti
59	60	STUDE: TS APPEAR ED		Continuous Internal Evaluation : 1
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58	60	STUDE NTS PASSED IN ALL SUBJEC TS	NO. OF	ation : I
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0	0	2 SUB FAIL	NO. OF STUDENTS FAILED & ABSENT IN	
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		TEST 2TEST 3	OVERALL PASS PERCENTAGE IN	01/2024 - 12
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16/01/2024		PROGRESS REPORT COMMUNICA TED TO ALL PARENTS	DATE ON	

MCA/2ye

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MCA/2ye ar/3B



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### 4. A. TEST ANALYSIS

	MCA/2ye ar/3B	MCA/2ye ar/3A	CLASS (BRAN 'CHJ' YEAR '/SEC)	
	ye 60.	e 60	CLASS STREN GTH	Contin
	59	60	NO. O STUDE TS APPEAR ED	Continuous Internal Evaluation : I
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200		16/01/2024	DATE:ON WHICH PROGRESS REPORT COMMUNICA TED TO ALL PARENTS	# 15 mg

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DEPARTMENT OF MCA

## 4. B. TEST PERFORMANCE FOLLOW-UPS

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DEPARTMENT OF MCA

# 4.C. TEST PERFORMANCE IMPROVEMENT STRATEGIES

2			MCA			DEPARTMENT
i			99			PASS PERCENTAGE
.,	<ol><li>Providing important questions to students</li></ol>	<ol> <li>Concentrating more on project aspect of core subject</li> </ol>	3. More case studies	<ol> <li>Planning to conduct class test after completion of chapter and revision class on important topics.</li> </ol>	1. Solving VTU Question Papers	IMPROVEMENT STRATEGIES
			Immediately after 1 <sup>st</sup> CIE			INITIATED
		Export Fortogo	Improvement in Teaching and Learning			EFFECTIVENESS / EXPECTED OUTCOME

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Date:04-01-2024

### PROCEEDINGS OF THE DEPARTMENT MEETING

### HOD PRESENT

		ř .	
01	Dr.Manjula C	7	

### Faculty present

01	Dr. Madhura S
02	Mr. Jaideep R
03	Mrs. Seema V
04	Ms. Annu Kumari

### Topics discussed in the meeting

- > HOD i/c, Dr Manjula C welcomed all the faculty for the meeting
- Discussed 1<sup>st</sup> IA result analysis of 3<sup>rd</sup> sem students.
- > Pass percentage is 56% with 4 students failed.

### Action to be taken

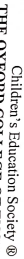
- Absentees should be reduced, so mentors should follow up continuously
  - Class test to be given after every chapter
  - Remedial classes to be conducted for failed students
- > Discussed how to improve the results by following steps
  - More Assignments to be given to weaker Students
  - Students to be counseled individually by respective subject staff
  - VTU question papers to be solved in class after every chapter
  - Asked to share the scheme with students for understanding the correction pattern

HOD, MTE

Dr Manjula C

Prof. & HOD Department of Mechatronics The Oxford College Of Engineering Bournahalli, Bangalore - 560 068.





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# DEPARTMENT OF MECHATRONICS ENGINEERING

### 4. A. TEST ANALYSIS

	MTE/2YR /3SEM	,	CH/ YEAR /SEC)		CLASS	4100	
	9		STREN GTH	CLASS			Conti
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	56% NA		TEST II	PERCE	OVER	OD: 28	A CONTRACTOR OF THE PROPERTY O
-	NA NA		MORE TEST TEST 2 TEST ABST	PERCENTAGE IN	OVERALL PASS	/12/2023 -	
	NA	1531	NO. OF NEW FAILURES FROM THIS	100	COMPARED	T PERIOD: 28/12/2023 - 01/01/2024	
	NA	TEST.	NO. OF NEW ALL PASSES COMPARED TO PREVIOUS	TEST	COMPARED TO PREVIOUS		
	10/01/2024	PARENTS	PROGRESS REPORT COMMUNI CATED TO	WHICH	DATEON		

The Contraction of the Contracti

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### 4. B. TEST PERFORMANCE FOLLOW-UPS

Scheme of valuation Improvement in Results for next	Scheme to be	Answer content was less	Theory	67%	Computer Organization and Architecture	ΙM	Dr.Manjula C
	というない	はない 一日 一日 日本の日本の日本日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	The second secon				
ACTION TAKEN EFFECTIVENESS	ACT	TEST PERFORMANCE	(Analytical / Theory)				
		OBSERVATIONS FROM	NATURE OF SUBJECT	PASS %	Darans	DEPT.	STAFF NAME

# 4.C. TEST PERFORMANCE IMPROVEMENT STRATEGIES

	MTE		DEPARTMENT
1	56%		PERCENTAGE
3. Planning to conduct test after completion of chapter	2. Discussing the Question Paper and Scheme of Valuation in class.  2. Discussing the Question Paper and Scheme of Valuation in class.	1. Solving VTU Question Papers	IMPROVEMENT STRATEGIES
(8/1/2024 onwards)	Immediately after 1st CIE		INITIATED FROM
Results of 2 <sup>nd</sup> CIE will be improved			EFFECTIVENESS /EXPECTED OUTCOME

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### THE OXFORD COLLEGE OF ENGINEERING Bommanahalli, Bangalore

### DEPARTMENT OF MECHATRONICS ENGINEERING III SEM CIE – I

### 4D. CIE performance analysis

S.N	USN	Name of the	BMT	вмт3	вмтз	BMT	BMT	No of	Marks	Attenda
0		Student	301	02	03	304	306C	Subjects	%	nce %
		ì						Failed		
1	10X22MT001	ADARSH	6	1	12	7	19	3	36	85.91
2		DELWIN	23	22	25	21	25	-		92.27
	10X22MT002	BENSON							92.8	
3	10X22MT003	GUNASEELAN V	13	14	18	10	20	-	60	55.91
100	10X22MT004	LIKITH P	22	9	15	14	25	1	68	86.82
r O	10X22MT005	MANJUNATH R	17	12	13	6	21	1	55.2	85
6		MOHAMMED	13	13	13	5	15	1	7.3	76.82
	10X22MT006	AZHAR			=		a =1 p		47.2	-
7		NACHU MAHESH	21	17	23	15	25	-		82.27
	10X22MT007	KUMAR	, = = =			7.		-	80.8	
8	10X22MT009	RAKSHITH R R	17	14	14	19	17	-	64.8	83.18
9		VN	12	13	12	10	18	-		89.09
A .	10X22MT010	KARTHIKEYA							52	
No. o	of students faile	d	1	2	0	3	0			

BMT301		BMT302		BMT303		BMT304	-	вмтзо6С	
USN	Name of student	USN	Name of student	USN	Name of student	USN	Name of student	USN	Name of student
1 22M T001	ADARSH	10X22M T001	ADARS H			10X22 MT001	ADARSH		
		10X22M T004	LIKITH P		li,	10X22 MT005	MANJUN ATH R		
				-		10X22 MT006	MOHAM MED AZHAR		
Total	1	2		(	)	1.11000	3		0

### Toppers

	CIE			CIE II	7	CIE III		SEE	
SI.N o	USN	Name of student	Marks in %	Name of student & USN	Mark s in %	Name of studen t & USN	Marks in %	Name of studen t & USN	Marks in %
1	10X22MT002	DELWIN BENSON	92.8						
2	10X22MT007	NACHU MAHESH KUMAR	80.8				-		

Performance analysis of BE honors

NA

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### DEPARTMENT OF MECHATRONICS ENGINEERING

Date:04-01-2024

### MINUTES OF MEETING

It is informed to all the faculties that HOD meeting will be held at 4.00 PM to discuss the following agenda.

### Agenda to Discuss:

- More Assignments to be given to Week Students
- VTU question papers to be solved in class
- Remedial classes should be conducted for the failed students
- Students to be counseled individually by respective subject staff
- Mentoring to be done seriously

Following Faculty members were present

- Dr. Manjula C
- Dr. Madhura S
- Mrs. Seema V
- Ms.Annu Kumari
- Mr.Jaideep R

HOD, MTE

Dr Manjula C

Prof. & HOD

Department of Mechatronics

The Oxford College Of Engineering

Bommanahalli, Bangalore - 560 068.



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### **AUDIT REPORT**

04.03.2024

The VII semester SEE result analysis status is shown below with remarks.

	DEPT	COURSE NAME	tatus is shown below with FACULTY NAME	REMARKS
	BT	Bioprocess Engg	Dr.Indulekha	CO-PO attainment not
				completed, course file pending
2.	AU	AEES,	Prof.Pradeep	pending
٠.	, AG	Lab		
,		EMET	Dr.Raju	CO-PO attainment in complete
3.		ENILI	3	CO-PO attainment in excel sheet pending
4	-	T&TWV	Dr.Raju	CO-PO attainment in Com
4.				CO-PO attainment in excel sheet pending
-	_	Lab	Dr.Raviprakash	CO-PO attainment not
5.		Duo		completed completed
6.		FEMA	Dr.Raviprakash	Course file pending, CO-PO attainment not
0.				CO-PO attainment not
				completed
7.	ME	CADM	Dr.Anup	Course file pending CO-PO attainment in excel sheet pending  5
7.	1,112			CO-PO attainment in
				excel sheet pending 5
8.	-	TQM	Prof.T.V.Nagaraja	Course file pending, CO-PO attainment not completed
0.				CO-PO attainment not
				completed
9.		Design lab	Dr.Prasad Nayak	CO-PO attainment not comp
10.	-	Project phase-I	Dr.Raviprakash	CO-PO attainment not completed
				1 - ma m
11.	ISE	Cryptography	Prof.Bindhyashree	pending 451.
12.	CIVIL	DRCC	Prof.Nayana	Attendance register comp
				not shown 2 MC
13.		GT lab	Prof.Prakash	CO-PO attainment in

led 6 , u on 5/3/24 3-30PM

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					7
				excel not completed	
14.		Project phase I	Prof.Gayathri	CO-PO attainment in	complete
14.		1 Toject phase 1	**	Excel not completed	5/3/24 at 4Pm
15.	ECE	VLSI lab	Dr.Chrispin Jiji	CO-PO attainment not	completed
				completed	2 5 h 5 12 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
16.	MT	Industrial Robotics	Dr.Madhura	CO-PO attainment not	Completed
				completed in Juno	completes  1 stand an  5/3/24 at 4PM  completed  1 shown  completed  completed  2 shown on  6/3/24
17.		Robotics Lab	Dr.Madhura	CO-PO attainment not	Completed
				completed	Completed A shown in 6/3/24 8 4/5 pm
18.		Thermal Engineering	Prof.Ragavendra	Pending, CO-PO	completed &
				attainment not	shown al-
				completed	completed & shown on 6/3/24 at 4.15 PM
19.		Thermal lab	Prof.Ragavendra	Lab attendance	Completed & shown on 6/3/24 at 4.15 pm
				pending, CO-PO	Shown on
				attainment not	6/3/24
					4.15 pm
20.	CSE	AIML	D. CV	completed	
20.	CSL	AllVIL	Prof.Lenish	Pending, CO-PO	completed
				attainment not	on 5/3/24
				completed	
21.		AIML lab	Prof.Shruthi(B sec)	CO-PO attainment in	Completed
			Prof.Manasa(C sec)	Excel not completed	completed on 5/3/24 completed on 5/3/24

Dean (Academics)



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### REPORT ON RESULT ANALYSIS & MRR

Team Members name & Designation: Wellekish/De Machusudan Reddy/Mc Salavan
Name of the Department inspected: ISE & (1:00-11:30)Summary of the Inspection

Date & Time

/Kh. Devi. B.

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Dr. Vanay	Chenoph	Vishalini		r:	MS viduya	bundsoe	12 Varaija 6	mis Bindys	NS. Abatha	Chancenson	, yellrulaishid	HS NIdhi	Mrkartink/	Mr. Karasamul	, -	Name	Faculty
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Bommanahalli, Hosur Road, Bengaluru –560068.

Team Members name & Designation: Dr. Manfinden Dr. Rogn BR, Dr. Methilogu L Name of the Department inspected : (1) (2) (2)

SI.No 9  $\infty$ Signature of Inspecting team: Subject REE 13 NBI UEPINIQUA CRAM 5- to come allando 17 VIal Do Visso CRAN Stored for the will Raichel Kuby 5- in complete Name Faculty Jo. Devi Kerna 1.B.Davi Mentor books 18- Incomplete 28/24 Summary of the Inspection register Course file& attendance Juno CO-PO attainment Remarks attainment(Excel CO-PO format



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REPORT ON RESULT ANALYSIS & MRR

Team Members name & Designation: Name of the Department inspected :

Date & Time

10:00 AH Summary of the Inspection

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### REPORT ON RESULT ANALYSIS & MRR

Name of the Department inspected: Team Members name & Designation: カトラトルレースロースのとしい カコトメ コムウ ) サデー Name of the Department inspected : カトラトル・アーム・カー・メコムウ ) 多丁 Date & Time (アプラ) ・ アトラン・アートレースのとうトムへ、 カー・ター・ター・カー・レース・アート

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## REPORT ON RESULT ANALYSIS & MRR

Team Members name & Designation: Dx Pusa Shasys [400-mca] Dx Manne of the Department inspected: Biotoch- 7th Som SEE

Date & Time: 27th 468-4, 9:45 onward.

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Signature of Inspecting team:					1857276	18157 71 (Biopracen Br. Induletta, C	188 Type (BERR) Dr. Amundy Completed Court on of may	18BT72 (CPBT) Pug-Range Incompleted	18 ME 751/ Every Ref. Tamizh	18BT7311mm	<del>)</del> .	Subject	
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### REPORT ON RESULT ANALYSIS & MRR

Team Members name & Designation: Dr. Hamiluspalla, Dr. Haspalauli, Dr. P. Bright Hadlauli.
Name of the Department inspected: Automobile, Mechationics, Mechanical. Date & Time

: 271124

Summary of the Inspection

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Signature of Inspecting team:



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Team Members name & Designation: pr. Honswalka, Dr. Hospignalli, Dr. P. Brochu Hallowin Name of the Department inspected: Automobile, Mechationic, Mechanic, Date & Time

: 271224

Summary of the Inspection

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Team Members name & Designation: Br. Hawlundholdh, Br. Brohm, Br Bourngardll?

Name of the Department inspected: Hechanical Engineering S:30PH (1-3-QU)
Summary of the Inspection

Date & Time

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Signature of Inspecting team: