

SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN :: BHIMAVARAM
(AUTONOMOUS)
MINUTES OF THE 18th ACADEMIC COUNCIL MEETING HELD ONLINE
THROUGH ZOOM AT 11-00 AM ON 24.02.2023

MEMBERS:

1	Dr. G. Srinivasa Rao, <i>Principal, SVECW</i>	<i>Chairman</i>
2	Dr. K.V.S.G. Murali Krishna, Director - Academic Planning, JNTUK	University Nominee
3	Dr. B. Bala Krishna, Director of Evaluation, JNTUK	University Nominee
4	Dr. N. Balaji, Professor of ECE, UCEK, JNTUK	University Nominee
5	Mr. K. A. Rama Krishnam Raju, Project Manager, Tech Mahindra	Member
6	Sri J.V.S.S.R.D. Prasada Raju, <i>Director (Admin.), SVES</i>	Member
7	Dr. D. Suryanarayana, Director, VIT	Member
8	Dr. P. Srinivasa Raju, <i>Vice-Principal, SVECW</i>	Member
9	Dr. S.M. Padmaja, <i>HOD-EEE, SVECW</i>	Member
10	Dr. K. Padmavasavi, <i>HOD-ECE, SVECW</i>	Member
11	Dr. P. Kiran Sree, <i>HOD-CSE, SVECW</i>	Member
12	Dr. D.V. Naga Raju, <i>HOD-IT, SVECW</i>	Member
13	Dr. P. Girish Kumar, HOD-CE, SVECW	Member
14	Dr. Ch. Harikrishna, HOD-ME, SVECW	Member
15	Dr. A. Srikrishna, HOD-AI, SVECW	Member
16	Dr. G. Subba Raju, HOD-MBA, SVECW	Member
17	Dr. D. Ravi Kiran, HOD-Maths, SVECW	Member
18	Dr. P. Srihari Raju, HOD-English, SVECW	Member
19	Dr. K. Jagadeesh, HOD-Chemistry, SVECW	Member
20	Dr. J.V. Srinivas, HOD-Physics, SVECW	Member

21	Mrs. P. Prashanti, Asst. Professor in English, SVECW	Member
22	Mrs. P. Lavanya, Asst. Professor in CE, SVECW	Member
23	Dr. K.S.N. Raju, Controller of Examinations, SVECW	Member Secretary

Principal gave power point presentation on Agenda items.

18.1.PREVIOUS ACADEMIC COUNCIL MEETING:

a. Confirmation of the minutes

The Council unanimously confirmed the minutes of the 17th Academic Council meeting, held on 17 September 2022, as previously circulated to all members.

18.2.RATIFICATION OF RESULTS:

The Chairman presented the academic outcomes along with a comprehensive analysis of the results to the Academic Council. Recognizing the commendable performance of the students, the Council members unanimously resolved to formally approve and confirm all Regular and Supplementary Examination Results pertaining to the first and second semesters of the 2021–2022 academic year

The following results of 2021-22 I-Semester & II-Semester are ratified.

- I B.TECH I SEM (R20R) REGULAR EXAMINATIONS RESULTS APRIL-2022
- I B.TECH II SEM (R20R) REGULAR EXAMINATIONS AUGUST-2022
- II B.TECH I SEM (R20) REGULAR EXAMINATIONS MARCH-2022
- II B.TECH II SEM (R20) MINOR & HONOR EXAMINATIONS JULY-2022
- II B.TECH II SEM (R20) REGULAR EXAMINATIONS JULY-2022
- III B.TECH II SEM (R18) REGULAR EXAMINATIONS RESULTS MAY-2022
- IV B.TECH II SEM (R18) REGULAR EXAMINATIONS RESULTS MAY-2022
- I M.TECH I SEM (R20) REGULAR EXAMINATIONS RESULTS MAY-2022
- I M.TECH II SEMESTER (R20) REGULAR EXAMINATIONS SEPTEMBER-2022
- I M.B.A I SEM (R20) REGULAR EXAMINATIONS RESULTS MAY-2022
- I MBA II SEMESTER (R20) REGULAR EXAMINATIONS SEPTEMBER-2022
- II M.B.A I SEM (R20) REGULAR EXAMINATIONS RESULTS APRIL-2022

➤ II MBA II SEM (R20) REGULAR EXAMINATIONS AUGUST-2022

Regular Examination Results:

Course & Semester	Registered	Passed	Failed	% Pass
I B.TECH I SEM (R20R)	890	750	140	84.27
I B.TECH II SEM (R20R)	886	747	139	84.31
II B.TECH I SEM (R20)	924	830	94	89.83
II B.TECH II SEM (R20) M&H	208	200	08	96.15
II B.TECH II SEM (R20)	918	840	78	91.50
III B.TECH II SEM (R18)	808	750	58	92.82
IV B.TECH II SEM (R18)	714	702	12	98.32
I M.TECH I SEM (R20)	24	22	02	91.67
I M.TECH II SEMESTER (R20)	24	18	06	75.00
I MBA I SEM (R20)	62	60	02	96.77
I MBA II SEMESTER (R20)	62	59	03	95.16
II M.B.A I SEM (R20)	53	53	0	100
II MBA II SEM (R20)	53	53	0	100

18.3. APPROVAL FOR ISSUE OF PROVISIONAL CERTIFICATES OF 2021 – 2022 (PHASE – II)

Members accorded their approval for the issue of Provisional Certificates for the II-Phase in respect of the following students

Academic Year	Branch	Total	First Class With Distinction	First Class	Second Class	Pass Class
2021 – 22 (Regular)	MBA	53	38	15	-	-
	M.Tech (CSE)	03	01	02	-	-
	M.Tech (VLSID)	04	04	-	-	-
Total		60	43	17	-	-

Academic Year	Branch	Total	First Class With	First Class	Second Class	Pass Class
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			Distinction			
2021 – 22 (Supply)	CE	8	0	5	3	0
	EEE	10	0	4	5	1
	ME	10	0	3	6	1
	ECE	15	0	6	8	1
	CSE	9	0	5	4	0
	IT	1	0	0	1	0
	M.Tech (GI)	1	-	1	-	-
	MBA	5	-	4	1	-
Total	59	0	28	28	3	

18.4. AMENDMENTS TO ACADEMIC REGULATIONS

The following amendments to Academic Regulations have been made and the same is ratified by the Academic Council.

RB12.3 Transitory regulations: The regulation is amended by adding the following paragraph

1) “ While calculating the percentage of credits required for promoting students from 2nd year to 3rd year and 3rd year to 4th year, the fractional credits are rounded to next higher digit.”

2) Community service project –

Total 04 Credits are allocated and because of this major project credits are reduced from 10 to 06 – As per JNTUK guidelines – The CS evaluation at the end of 3rd year of 4 year B.Tech. degree program.

18.5. 2023 PASSEDOUT BATCH PLACEMENTS DETAILS

Members are informed of the following placement details of 2023 passed out batch.

Branch	No. of Students	No. of Eligible Students	No. of Offers	Students placed	Unplaced students
CE	64	43	44	25	18
CSE	211	202	439	184	18
ECE	206	194	317	165	29
EEE	135	125	176	100	25

IT	140	126	220	106	20
ME	58	56	88	51	5
Total	814	746	1284	631	115
MBA	--	--	4	4	--
Total	1288	635	--	Total	1288

Students-wise Analysis:

Branch	< 5 Lakhs	Between 5 to 10 LPA	Between 10 to 20 LPA	20 LPA Above	Highest package
Civil	12	13	0	0	5 LPA
CSE	55	82	46	1	41 LPA
ECE	90	46	29	0	19.4 LPA
EEE	33	57	10	0	11.2 LPA
IT	34	46	26	0	16.3 LPA
ME	17	31	3	0	10.12 LPA
Civil	12	13	0	0	5 LPA
MBA	0	4	0	0	
Total	241	279	114	1	
	635				

Average Salary – 6.54 LPA, Median Salary – 5.00 LPA.

Members appreciated the above placements and advised to improve more.

18.6. STATUS OF COLLEGE ACCREDITATIONS & ACTIVITIES

- ✓ **Autonomous Status** is valid upto May 2026.
- ✓ **NBA** under Tier-I is valid upto June 2026.
- ✓ Applying for NBA re-accreditation under Tier-I in respect of ME & CE Departments. The qualifiers will be submitted during March 2023.
- ✓ **NAAC** 2nd Cycle A+ Grade with 3.32 out of 4.0 scale – valid upto October 2027.
- ✓ **NIRF** 2018 / 2019/ 2021 / 2022 Rank – College stood in 201 – 250 bands.
- ✓ **New R&D policy** comes into effect from February, 2023 and kept it on the college website also.

18.7. Funded Projects:

The details of the various on-going funding projects are informed to all the members of the Academic Council and they appreciated the same.

S.No.	Name of the Funding Agency	Principle Investigator	Title of the Sanctioned Project	Year of Award	Funds Sanctioned (Rs.)	Duration of the Project
1	AICTE	Dr. G. Srinivasa Rao	AICTE IDEA Lab	2022	92,97,000	2
2	DST	Dr. G. Srinivasa Rao	CURIE Core Grant for Women PG Colleges	2022	58,23,360	3
3	DST	Dr. Ch. Hari Krishna, Dr. Vijay Ravula	Financial Sanction under Teacher Associateship for Research Excellence (TARE)	2022	18,30,000	3
4	DST	Dr. G. Srinivasa Rao, Dr. K. Padmavasavi	"SVECW-NIDHI-TBI" at SVECW	2021	4,69,68,000	5
5	DST	Dr. G. Srinivasa Rao	STI Hub in SVECW, Bhimavaram	2020	3,15,38,570	3
Total Funding						9,54,56,930/-

18.8. RECONSTITUTION OF ACADEMIC COIUNCIL

Academic Council is reconstructed, and the following is the list of Academic Council members:

Category	Nature	Name of the Member
Principal of College	Chairman	Dr. G. Srinivasa Rao, Principal, SVECW, Bhimavaram.
University Nominee	Director, Academic Planning, JNTUK	Dr. K.V.S.G. Murali Krishna, Director – Academic Planning, JNTUK, Kakinada

University Nominee	Director of Evaluation, JNTUK	Dr. B. Balakrishna Professor of ME & Director of Evaluation, JNTUK,Kakinada,
University Nominee	Member from University	Dr. N. Balaji Professor of ECE, UCEK, JNTUK, Kakinada
Industry Expert	Member	Mr. K.A. Rama Krishnam Raju Project Manager, Tech Mahindra, Hyd.
Legal Expert	Member	Mr. J.V.S.S.R.D. Prasada Raju Director (Admin.), SVES, Bhimavaram.
Educational Expert	Member	Dr. D. Suryanarayana Director, VIT, Bhimavaram.
HOD-EEE	Member	Dr. S.M. Padmaja
HOD-ECE	Member	Dr. K. Padmavasavi
HOD-CSE	Member	Dr. P. Kiran Sree
HOD-IT	Member	Dr. D.V. Naga Raju
HOD-CE	Member	Dr. P. Gireesh Kumar
HOD-ME	Member	Dr. Ch. Harikrishna
HOD – AI	Member	Dr. A. Srikrishna
HOD-MATHS	Member	Dr. D. Ravi Kiran
HOD-ENGLISH	Member	Dr. P. Srihari Raju
HOD-CHEMISTRY	Member	Dr. K. Jagadeesh
HOD-PHYSICS	Member	Dr. J.V. Srinivas
HOD-MBA	Member	Dr. G. Subba Raju
Teachers of the College	Members representing different categories of teaching staff by rotation based on seniority of service in the College.	Dr. P. Srinivasa Raju, Vice-Principal, SVECW
		Mrs. P. Prasanthi. Professor of English, Dept. of BS, SVECW
		Mrs. P. Lavanya, Asst. Professor in CE, SVECW
		Mr. J.V. Narasimha Raju Asst. Professor in ME, SVECW
Faculty Member	Member Secretary	Dr. K.S.N. Raju, Controller of Examinations, SVECW

18.9. SWOT ANALYSIS:

STRENGTHS

1. High Pass Percentage in Most Courses
 - ✓ Majority of B.Tech and M.B.A programs have pass percentages above 90%.
 - ✓ IV B.Tech II Sem (R18) shows 98.32%, and MBA programs have 100% pass rate in later semesters.
2. Excellent MBA Results
 - ✓ Both I and II MBA semesters (R20) show consistently excellent academic performance (95%+ pass rate and even 100% in 2nd year).
 - ✓ All 4 eligible MBA students got placed – 100% placement (small batch, but notable).
3. CSE and IT Branches Shine in Placements
 - ✓ CSE: 439 offers for 202 eligible students – over 2 offers per student.
 - ✓ IT: 220 offers for 126 eligible students – also high offer-to-student ratio.
4. Overall Good Placement Record
 - ✓ 631 students placed out of 746 eligible – ~85% placement rate.
 - ✓ Total offers made: 1284, indicating multiple offers for several students.

WEAKNESSES

1. Low Pass % in Some M.Tech Courses
 - ✓ I M.Tech II Sem (R20): Only 75% pass – lowest among all listed courses.
 - ✓ This may indicate challenges in course delivery, evaluation, or student preparedness.
2. Uneven Placement Across Branches
 - ✓ CE and EEE have lower placement ratios compared to CSE and IT.
 1. CE: 25 placed out of 43 eligible – ~58% placement.
 2. EEE: 100 out of 125 eligible – 80%, but with fewer offers than others.
3. Limited M.Tech Placement Data
 - ✓ Only MBA placement info is given; no data for M.Tech students – raises concern on placement opportunities for postgraduates.
4. Significant Unplaced Students
 - ✓ 115 unplaced despite having 1284 offers.
 - ✓ May indicate skill gap, interview readiness, or competitive saturation in some branches.

OPPORTUNITIES

1. Enhance Support for CE, ME, and EEE
 - ✓ Targeted training, internships, and soft skill development could improve placement outcomes in these branches.
2. Upskill M.Tech Students
 - ✓ Introduce career support, certifications, research internships, and live project opportunities to improve their industry relevance.
3. Expand MBA Placement Drives

- ✓ Although all 4 were placed, the number of offers is very low. Need to partner with more recruiters and expand roles offered.
- 4. Leverage CSE/IT Alumni Success
 - ✓ Use success in CSE/IT for branding, alumni talk, industry tie-ups, and enhancing campus placement partnerships.

THREATS

1. Overdependence on IT Sector
 - ✓ CSE/IT dominate placements; a slowdown in the IT industry may heavily affect overall placement stats.
2. Growing Competition from Other Colleges
 - ✓ Competing institutions with better placement packages or more diversified recruiters may attract better talent and companies.
3. Student Disengagement in Weak Areas
 - ✓ Repeated low placement or pass rate in M.Tech or CE might lead to lower enrollments or student dissatisfaction.
4. Changing Industry Requirements
 - ✓ Without continuous curriculum updates and real-time skills, students risk becoming academically strong but unemployable.

18.10. ANY OTHER ITEM WITH THE PERMISSION OF THE CHAIR:

1. Strengthen Research Culture

- ✓ Direct priority resources toward R & D initiatives led by doctoral-qualified and senior faculty, positioning them as catalysts for institutional innovation.
- ✓ Launch faculty development workshops with eminent scholars to refine advanced research methodologies and technical competencies.

2. Energise Student Scholarship & Engagement

- ✓ Incentivise undergraduate and postgraduate students to present at national and international tech symposia, festivals and project expos.
- ✓ Embed structured research avenues—especially for post-graduates—through assistantships, mini-grants and interdisciplinary project labs.

Sd/-

PRINCIPAL

To: All the members of Academic Council of SVECW