<u> Appendix – 8</u>

New format for Mandatory Disclosure as per AICTE Norms

4	ALCORD DIL N	Mandatory Disclosure
1	AICTE File No.:	South-West/1-36477832805/2023/EOA/2021/EOA
	Date & Period of Last approval	Date:24-05-23 period:2023-24
2	Name of the Institution	VETBVL Polytechnic
	Address	#18,14 th Main,2 nd Main, JP Nagar
	City	Bangalore
	Pin Code	5600078
	State	Karnataka
	Country	India
	Phone No. with STD code	A Cross Rd A Cross Rd Tagers 11 B Cross Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 14 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 18 Decision Rd 19 Decision Rd 19 Decision Rd 10 Decision Rd 11 Decision Rd 12 Decision Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 14 Decision Rd 15 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 18 Decision Rd 19 Decision Rd 19 Decision Rd 10 Decision Rd 10 Decision Rd 11 Decision Rd 12 Decision Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 14 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 18 Decision Rd 19 Decision Rd 19 Decision Rd 10 Decision Rd 10 Decision Rd 11 Decision Rd 11 Decision Rd 12 Decision Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 14 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 18 Decision Rd 19 Decision Rd 19 Decision Rd 10 Decision Rd 10 Decision Rd 11 Decision Rd 11 Decision Rd 12 Decision Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 18 Decision Rd 19 Decision Rd 19 Decision Rd 10 Decision Rd 10 Decision Rd 10 Decision Rd 10 Decision Rd 11 Decision Rd 11 Decision Rd 12 Decision Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 18 Decision Rd 19 Decision Rd 19 Decision Rd 10 Decision Rd 10 Decision Rd 10 Decision Rd 11 Decision Rd 11 Decision Rd 12 Decision Rd 12 Decision Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 15 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 17 Decision Rd 18 Decision Rd 19 Decision Rd 19 Decision Rd 10 Decision Rd 10 Decision Rd 10 Decision Rd 11 Decision Rd 11 Decision Rd 12 Decision Rd 13 Decision Rd 14 Decision Rd 15 Decision Rd 15 Decision Rd 16 Decision Rd 17 Decision Rd 17 Decision Rd 18 Decision Rd 18 Decision Rd
	Office hours at	08:30AM to05:00PM
	the Institution	
	Academic hours at The Institution	09:30AM to04:30PM
	Email	vetbvlpoly362@gmail.com/pplvet362@rediffmail.com
	Website	www.vetbvlpolytechnic.edu.in
	Nearest Railway Station(Distance in KM)	Bangalore City RailwayStation,10 KMs
	Nearest Airport(Distance in KM)	BangaloreInternationalAirport,35KMs.
3	Type of Institution Category (1) of the Institution	Private unaided-Self Financed Non-Minority
	Category (2) of the Institution	Co-Education
4	Name of the	Vasavi Educational Trust
	organization running the Institution	

	TD C.1	
	Type of the	Trust
	organization	110 1 4th V : 2vd DI
	Address of the	#18,14 th Main, 2 nd Phase,JPNagar,Bangalore-560 078
	organization	
	Registered with	Sub Register Office, Jayanagar, Bangalore
	Registration Date:	14 th May1979
	Website of the	www.vetbvlpolytechnic.edu.in
_	organization	
5	Name of the Affiliating	Department of Collegiate and Technical Education
	Authority	
	Address	DTE,PalaceRoad,Bangalore-560001(www.dte.kar.nic.in)
	Latest affiliation	D1E,1 uluceRoad,Bungalore-500001(www.ale.kar.nic.in)
	period	
6	Name of the	Sri. Venkataraju B.K
0	Principal	Sri. venkataraja B.K
	Exact Designation	Principal
-	Phone No. with	080-26586808
	STD Code	000-20300000
	FAX number with	_
L	STD Code	
	Email	pplvet362@rediffmail.com/vetbvlpoly362@gmail.com
	Highest Degree	M.Tech
	Field of	Thermal power Engineering
7	specialization Board of Governors	
		Chairman: Sri. B R Viswanath Setty, President - VET Members: Dr. Manandi N Suresh, Hon- Secretary - VET Sri. B S Arun Kumar, Treasurer - VET Dr. R Parvathi, Principal & Director-VET Insts. Smt. Anitha B G, HOD-CS Dept. Smt. Veenakumari, HOD - CP Dept. Smt.Umme Salma, HOD ADFT Dept.
	Frequency of meetings & Date of last meeting	One meeting in an Academic Year
8	Organizational	VASAVI EDUÇATIONAL TRUST
	Chart	
		GOVERNING COUNCIL MEMBERS
		↓
		PRESIDENT HON. SECRETARY TREASURER
		<u> </u>
		PRINCIPAL
		HODs ADMINISTRATIVE STAFF
		TEACHINGSTAFF
		TECHNICAL & INSTRUCTIONALSTAFF
		SUPPORTING & MAINTENANCE STAFF
	Student feedback	
	mechanism on	1. Principal conducts orientation to parents & students on the reopening day.
	Institutional	2. HODs closely interact with students; each class will be monitored by
	montanona	2. 11020 0100013 interact with students, each class will be infolitioled by

Governance/Faculty Performance	class Teacher under the guidance of HOD 3. Students feedback will be taken through class teacher, Senior Faculty
1 errormance	& HODs.
	4. Staff performance will be gauged on the result in the subjects taught
	by them, students feedback & HOD's remarks.
	5. Principal directly interact with students on special occasions
Grievance redressal	1. Complaint register is maintained, where in staff & students are allowed
mechanism for	to register their complaint through proper channel (Website)
faculty, staff and	2. Anti Ragging committee, Anti ragging squad, Grievance redressal
students	committee on sexual harassment is constituted under the charmanship of
Statemen	Principal, Members & students.
Name of the	Computer Science Engg.
Courses	> Commercial Practice
	> Apparel Design &Fabrication Technology
	11
Level	Diploma
Affiliated Year	1995
7 minuted Tear	1993
Year wise	2017-18: 305
sanctioned Intake	2018-19: 305
	2019-20: 244
	2020-21: 360
	2021-22: 90(CS,FT,CP)
	2022-23: 160(CS,FT,CP)
	2023-24 : <i>150 (CS,FT,CP)</i>
Year wise Actual	2017-18: 249
Admissions	2018-19: 203
	2019-20: 140
	2020-21:87
	2021-22: 69 (CS , FT , CP)
	2022-23 : 104(CS,FT,CP)
	2023-24 : 92 (CS,FT,CP)
Cut of marks	2017-18
General Quota	2018-19
	2019-20 Passed in SSLC/X Class
	2020-21
	2021-22
	2022-23
	2023-24
% of students	2017-18= 63
passed with	2018-19= 55
Distinction & First	2019-20= 76
Class	2020-21 = 99
	2021-22 = 84
	2022-23 = 89 2022-23 = 80
Students opted for	25
Higher studies	

Accreditation status	NBA Accreditation Status	
of the course	1. Programmes /Courses Accredited :Nil	
	2. Applied for Accreditation	
	A. Applied but visit not happened	Not Applicable
	B. Visit happened but result awaited	
	NAAC Accreditation Status	
	1. Programmes /Courses Accredited :Nil	
	2. Applied for Accreditation	
	A. Applied but visit not happened	Not Applicable
	B. Visit happened but result awaited	
Doctoral Courses	NIL	
Foreign	NIL	
Collaboration (if		
any)		
Professional	NIL	
Society		
Memberships		
Professional	NIL	
Activities		
Consultancy	NIL	
Grants Fetched	NIL	

8 (a) Teaching Staff Details

Sl No.	Name of Teaching Staff	Designation	Department	Qualification	Total Years of Experience
1	Venkataraju B.K	Principal	ME	M.Tech	32Years
2	Anitha B.G	HOD	CS	B.E	26Years
3	Rashmi D	Lecturer	CS	B.E	11Years
4	Jahan Ara	Lecturer	CS	B.E	21Years
5	Shobha H Y	Asst.Lecturer	CS	B.Sc	17Years
6	Veena Kumari	HOD	СР	M.Com	26Years
7	Smt. Swarna Gowri	Lecturer	CP	M.Com	1.5 years
8	Devika Iyer V	Lecturer	СР	MA, M.Ed, M.Phil	2.5Year
9	Mallikarjuna A	Asst. Lecturer	CP	B.Com	2.5 Year
10	Umme Salma	HOD	ADFT	B.Sc (FAD)	14Years
11	Sumithra J	Lecturer	ADFT	B.Sc (FAD)	12 Years
12	Nagashree C	Lecturer	ADFT	Dip in ADFT	2 Years
13	Sowmya Krishna	Lecturer	ADFT	B.Sc FAD	1 Years
	Priya P.J				
14	Sowmya C.R	Lecturer	CP	M.Com	8 Years
15	Kavitha T S	Lecturer	CP	M.Com	6 Years

12(b) Part Time/Visiting Faculty Details

Sl No.	Name of Staff Member	Designation	Department	Qualification	Total Years of Experience
1	Bharathi P.S	Lecturer	ADFT	M.Sc	23Years
2	Ambily I P	Lecturer	ADFT	Dip. in ADFT, B.Sc	11Years
3	Ramya B	Lecturer	СР	MBA	7Years
4	Asha S	Lecturer	CP	Dip.inCP,B.Com	4Years
5	Sangeetha B.P	Lecturer	Kannada	M.A	2 Years
6	Shwetha R	Lecturer	CP	M.Com	11Years
7	Sowmya R	Lecturer	ADFT	Dip. in ADFT,B.SC	12Years

8	Geetha V	Lecturer	EC	B.E	31Years
9	Sowmya Srinivasan	Lecturer	EC	B.E	26Years
10	Indira Gajendra	Lecturer	EC	B.E	26Years

12(c) Instructional Staff Details

Sl No.	Name of Instruction				Total Years of
B1 140.	Staff	Designation	Department	Qualification	Experience
1	Dhakshayani	Instructor	EC	Diploma in EC	21Years
2	Mallesha N	Mechanic	ADFT	7 th Std	21Years
3	Srinivasan K	Asst Instructor	ME	Vocational Training(Electrical)	4Year

12(d) Office & Admin Staff

Sl No.	Name of Admin Staff	Designation	Department	Qualification	Total Years of Experience
1	Munesh K	Clerk	Admin	B.Com	21 years
2	Dharmappa CS	Cashier	Admin	B.Sc, B.Ed	20years
3	Raghu P	Librarian	Office	M.Lib	3Year
4	Chikkarangaiah	Office Asst.	Office	PUC	8Years

13	Eligibility for	SSLC/10 th StdPass
	Admission	
	Fees in	KarnatakaStudents: Rs. 13,405/-
	Rupees	Non-Karnataka Students : Rs. 20,755/-
		SNQ Quota: Rs. 1330/-
	Admission	Last week of May to Mid-August of every year
	Calendar	
14	Infrastructural	
	Information	
	Class Rooms	
		3
		you for Stavely
		4 - 90 to as:

Computer Centre facilities



Library facilities



	A.V.Room	
	Cafeteria	
	Outdoor Sports facilities	
	Medical &other Facilities at Hostel	 a) A visiting Doctor in college vicinity available. b) Emergency cases are referred to nearby Nursing Home.
16	Academic Sessions Examination system, Year /Sem	July–November & December to April Semester
	Period declaration of results	Once in Six month

17	Counseling	HODs heads the mentoring cells –HOD- Class Teacher–Senior
	/Mentoring	Students – Junior Students (Academically meritorious students
		counsel the Junior Students in Academics)
	Career	Students attend pool campus recruitment at different polytechnics
	Counseling Medical	HODs guide them. a) A visiting Doctor in college vicinity available
	facilities	b) Emergency cases are referred to nearby Nursing Home.
	Students	In the pipeline
	Insurance	In the pipetime
18	Students	
	Activity Body	
	Cultural	Intra college activities are conducted on various cultural, literal &
	activities&	sports activities, equally distributing to odd & even semester.
	Literary	Students participate in various Inter College activities.
	activities	
	Magazine	Yearly magazine is released.
	/Newslette	
	r Technical	Students are encouraged to nauticinate in National 9 State 11
	exhibition/	Students are encouraged to participate in National & State level Technical Paper presentation & many a times won prizes. They
	TechFest	also participated at National & State level technical exhibitions
	reem est	&won prizes bringing laurels to the institution.
		Everyyearfinalsemesterstudentsdisplaytheirtechnicalprojectsdeve
		loped by them at college level wherein junior students &parents
		are invited for the exhibition.
	Industrial	Tours & Industrial
	Visits/Tours	visits are organized department wise every year under the guidance of Hamiltonian the state of the property
		ODs.
	Alumni	Yes
10	activities	
19	Name of the	Sri. Venkataraju B K
	Information Officer for	
	RTI	
	Designation	HOD(Mechanical Engineering)
	Phone	9886604306
		, , , , , , , , , , , , , , , , , , , ,
	number with	
	number with STD Code	
		<u>bkvraj230168@gmail.com</u>
	STD Code	2022-23
	STD Code Email	2022-23 VET TECHNova 2023
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder 5. E-Voting System Based on Block chain Technology: Group Members 6. Plant Leaf Diseases Detection For Various Plants Using Image Processing And Machine Learning.
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3.Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder 5. E-Voting System Based on Block chain Technology: Group Members 6. Plant Leaf Diseases Detection For Various Plants Using Image Processing And Machine Learning. 7. IOT Based Techno car
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3.Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder 5. E-Voting System Based on Block chain Technology: Group Members 6. Plant Leaf Diseases Detection For Various Plants Using Image Processing And Machine Learning. 7. IOT Based Techno car 8. Campus networking with 3D Model
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder 5. E-Voting System Based on Block chain Technology: Group Members 6. Plant Leaf Diseases Detection For Various Plants Using Image Processing And Machine Learning. 7. IOT Based Techno car 8. Campus networking with 3D Model 9. Fashion Bash
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder 5. E-Voting System Based on Block chain Technology: Group Members 6. Plant Leaf Diseases Detection For Various Plants Using Image Processing And Machine Learning. 7. IOT Based Techno car 8. Campus networking with 3D Model 9. Fashion Bash 10. Rosy Land
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder 5. E-Voting System Based on Block chain Technology: Group Members 6. Plant Leaf Diseases Detection For Various Plants Using Image Processing And Machine Learning. 7. IOT Based Techno car 8. Campus networking with 3D Model 9. Fashion Bash 10. Rosy Land 11. Celastraina
	STD Code Email	2022-23 VET TECHNova 2023 1. Iris recognition using Machine Learning Algorithms 2. A Blockchain-Based Access Control Framework with Privacy Protection in Cloud 3. Securing Aadhar Details using Blockchain Group Members 4. Machine Learning Approach to Predict Autism Spectrum Disorder 5. E-Voting System Based on Block chain Technology: Group Members 6. Plant Leaf Diseases Detection For Various Plants Using Image Processing And Machine Learning. 7. IOT Based Techno car 8. Campus networking with 3D Model 9. Fashion Bash 10. Rosy Land

- 14. G.S.T
- 15. Tally Accounting software
- 16. IFS
- 17. Channels of distribution
- 18. Fish bone diagram
- 19. Sectors of Indian Economy
- 20. E- Commerce
- 21. English Projects

2021-22

National Level Online Technical Symposium TECHMEET 2022 organized by Sri Eshwar College of Engineering. dated: 30-04-2022 by Online mode.

Students participated in various events like Paper presentation, Quiz & Project contest & Won Prizes respectively.

- 1. Deepa K Pachapur : 1st Prize in Paper Presentation & 2nd prize in Project competition
- 2. Sowmya J: 2nd prize in Paper Presentation, 2nd prize in Project competition & 3rd prize in Quiz
- 3. Pratik Manoj Karale & Prakash chander: 1st prize in Project competition
- 4. Adnaan Zabhi & Manjula: 2nd prize in Project competition & 3rd Prize in Quiz

2020-21

Ouiz Competition for Engneering Branch students

OrganisedbyTJohnEngineeringCollegeontheoccasionofNationalEngin eers Day. Final Year CS Studetns Miss. Sunitha I.R awarded First Prize and Miss. Pallavi D.K. was awarded SecondPrize.

2019-2020

Engineering Fairo rganized by Sir M Visvevaraiah Industrial & Technological Museum

Students of VI Sem EC &ME were displayed their exhibits & participated in Quiz &paper presentation competition.

TecnoFair-2020 Inter Polytechnic Project Exhibition at PES Polytechnic

Final years of CS &ME Students participated at the exhibition by exhibiting their projects.

RamaiahTechnoFest2020

Projects from CS,EC,ME & ADFT were exhibited at Techo Fest 2020 at Ramaiah Polytechnic of which 6th sem CS students **Priyanka**, **Shwetha.M**, **M. Prajwal and Mahalakshmi** won **First prize** with Rs.20,000 cash prize for the project "**Smart Machine for plastic waste disposal**".

VETTechnovo2020

A brief summary of the projects designed and displayed at the event.

- ♦ Smart machine for plastic waste disposal
- ♦ Smart agricultural system using sensors
- Reversible data hiding in secured at transfer

- Using periodic & session passwords for authentication in E-banking
- ♦ Online Social media sharing using face authentication
- ◆ Fine grained two factor access control for web based cloud computing
- Great hack, bringing awareness over cipher login session
- Smart Bridge and the flood detect ion using aurdino.
- ♦ Blood bank management system
- ♦ Soldier health and position tracking system
- ◆ Detection of pot holes & speed breaker on road & detection of drowsiness
- ♦ Online voting machine using fingerprint
- ♦ Automatic Tyre Inflation
- ♦ Hydraulic pressing jack machine
- Pedal operated centrifugal pump and mobile charging
- Automatic railway gate control and obstacle detection system
- ♦ Agricultural motor pump using smart system
- ♦ Evening gown inspired by Galaxy
- ♦ Gown inspired by Valentine's Day
- Idea to increase the village income by managing the waste
- Rainwater harvesting by ground water recharge
- ◆ Sevaapp, A Csensor, Eco Cooling Cap, Fettle Up, Maneuver Device

2018-19

EngineeringFairorganizedbySirMVisvevaraiahIndustrial&Tec hnologicalMuseum

Students of CS, EC & ME were given platform to exhibit their projects.

They also participated in paper presentation and quiz competition. Rahul C.D of ME dept and Hemanth of EC dept won III prize in Science Fair Quiz Competition.

RamaiahTechnoFeston21st,22nd&23rdFeb 2019

Final year students of CS, EC participated in fest. EC students won the III prize for the project "IOT and RFID based smart ration shop" andawardedwithRs.10, 000cashprizeandTrophy.

- ♦ Implementation of vehicle safety, drowsiness detection and alcohol intoxication detection".
- ♦ Machine Learning Methods for Heart Disease prediction with claims data
- ♦ Wi-Fi and Bluetooth based smart lawn sprinklers controller.
- ♦ IOT & RFID based smart ration shop.

FURORE2019

Students of VI sem ADFT participated in Intercollege Fashion show on March 2019 at Dayanand Sagar of Engineering.

2017-2018

Engineering Fair organized by Sir M Visvevaraiah Industrial & Technological Museum on 15th, 16th & 17th March 2018

Students gave project presentation on the following topics Wireless gas sensor the detect hazardous gas leakage in gas pipeline Vehicle to vehicle communication

Electronic Demonetization

Consolation prizes for Inter College quiz competition won by EC students.

TEKBIZ@SJP2018

Final year Computer Science Engg. Students took part in Intercollege Computer fest organized by Department of Computer Science at SJ Polytechnic on 27-03-2018.

Faccio2018

Fashion Technology students participated in Faccio–208 Intercollege Fashion Fest organized by VET First Grade College on28th March2018. Students designed the traditional Kalamkari theme with trendy western silhouettes and won thirdprize & were awarded with trophy and certificates.

TeknoFest2018atRamaiahPolytechnic,Bangalore

Final Students from Computer Science Engg., Electronics & Communication Engg. & Apparel Design & Fabrication Technology with zeal and enthusiasm in presenting their projects at Ramaiah Polytechnic on 22nd and 23rd March 2018.

- ♦ Wireless gas sensor to detect hazardous gas leakage in gas pipeline by Mr. Chethan M H & Chandrashekar, VISem/EC.
- ◆ Vehicle to vehicle communication by Surya R & Santhosh M, VISem/EC.
- ♦ Electronic Demonitisation by Raja S & Hariprsad, VISem/EC
- Cloud IOT based RFID, GPS Smart ticketing for BMTC by Suhas V Naik & Somesh J, VI Sem/CS
- ♦ A secure and verifiable access control scheme for Big Data storage in clouds by Pradeep Kumar P N & Bhaskar M A, VISem/CS
- ◆ Cockpit whitebox by ChandanaJ & Vasantha Kumar D, VISem/CS
- ♦ Gown by Bhoomika & Group, VISem/ADFT
- ♦ Western Gown by Vijayashree & Group, VISem/ADFT

2016-2017

TEKBIZ@SJP

FinalyearComputerScienceEngg.StudentstookpartinIntercollegeComputerfest organized by SJPolytechnic on20-03-2017

◆ **FirstPrize:** Presentation for latest IT trends by Sahana KV, VISem/ CS

Culrav-2017

Polytechnic students are participated in CULRAV 2017 organized by VETFirstGradeCollegeon19/02/2017 and they gave tough competition to the Degree Stream students, ADFT Students designed alluring outfits for "Chocolate theme" which was appreciated by the audience and was also published in Deccan Herald Newspaper

- ◆ **First Prize**: Coding & Debugging by Naveen K & Pavan Kumar M,CS
- ♦ **SecondPrize:** Group Song by Ashwini &Group,ADFT
- ♦ Second Runnerup: MissCulrav2017byNithyashreeJPatel,ADFT

Teknofest – 2017atRamaiahPolytechnic

Polytechnic students are participated at Teknofest -2017 at RamaiahPolytechnic,Bangaloreon28/02/2017 and 01/03/2017

- ◆ First Prize: Garbage Collection process using Android Application by Mujahid Pasha & Musadiq Ahmed, VISem/CS
- ◆ Second Prize: Security Operations with wireless secured communication & tracking Device by Archana S & Sahana KV, VISem/ CS
- ◆ **Third Prize:** Lighting Theme by Arpitharaj CN &Group, VISem/FT

Torque-2017

Polytechnic students participated in Inter college Fest organized by Baldwin Polytechnic Torque-2017 students won prizes in 22 events and the glory of winning over all trophy for the fourth time.

- FirstPrize: Photography by Tejaswi Devang, ADFT
- ♦ **SecondPrize:** Foot Loose by Megharaj R, Civil Engg.
- ♦ FirstPrize: Solo Singing by Ganga RJ, ADFT
- ♦ FirstPrize: Solo Dance by Megharaj R, Civil Engg.
- ♦ **SecondPrize:** Group Singing by Ganga RJ & Group, ADFT
- FirstPrize: Group Dance by Ashwini & Group, CP
- ♦ Third Prize: Duo Dance by Megharaj & Ashwini
- FirstPrize: Mad Adds by Umesh & Group, ADFT
- FirstPrize: Mock rock by Arpitha & Group, ADFT
- FirstPrize: Fashion Show by Arpitha & Group, ADFT
- ◆ ThirdPrize: Short Film by Umesh & Group, ADFT
- FirstPrize: Ekabana by Supriya & Group, ADFT
- ♦ SecondPrize: Pick & Speak by Karthik Kumar S,CP
- SecondPrize: Mehendi by Tejaswini, ADFT
- ♦ **SecondPrize:** Connections by Nainisha & Group, ADFT
- ♦ **ThirdPrize:** Connections by Rohan & Group, CS
- SecondPrize: Sketching by Sushmitha, ADFT
- ♦ ThirdPrize: Sketching by Banupriya, ADFT
- SecondPrize: Rangoli by Arpitha & Group, ADFT
- ♦ **SecondPrize:** Face painting by Supriya, ADFT
- FirstPrize: Flameless Cooking by Supriya & Group, ADFT
- ♦ FirstPrize: Quiz by Archana & Group, CS
- ♦ FirstPrize: Dumb charades by Sahana KV & Group, CS

_