College of Agricultural Engineering & Technology, Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani. Provisional Grade Card

Semester I

Name: Lute Shivangi Avinash

Degree: B. Tech. (Agril, Engg.)

Reg. No.: 2017AEP839

First Year (2017-2018) (New)

S. No.	Course No.	Course - Title	Credits	Grade Point
1	BS-MATHS-111	Engineering Mathematics-1	2+1=3	6.8
2	BS-PHY-111	Engineering Physics	1+1=2	7.8
3	BS-COMP-111	Computer Programming and Data structure	1+1=2	8.9
4	AS-SS-111	Principles of Soil Science	1+1=2	6.4
5	FMPE-111	Engineering Drawing	0+2=2	9.5
6	FMPE-112	Workshop Practice	0+1=1	9.0
7	PFE-111	Thermodynamics	1+1=2	8.8
8	REE-111	Engineering Chemistry	1+1=2	7.6
9	FS-111	Engineering Mechanics	2+1=3	5.6
10	AS-EXTN-111	Communication Skills & Personality Development	1+1=2	8.1
ĩi.	DEG-111	Democracy election & Good Governance	0+1=1 (NC)	7.8
		Total (I)	22	86 - 3

II Semester

5. No.	Course No.	Course - Title	Credits	Grade Point
1	AS-AGRO-121	Principles of Agronomy	1+1=2	8.2
2	AS-HORT-121	Principles of Horticulture Crop & Plant Protection	1+1=2	8.8
3	BS-STAT-121	Statistics	1+1=2	7.5
4	BS-COMP-122	Web Designing & Internet Application	0+2=2	8.7
5	BS-MATH-122	Mathematics II	2+1=3	6.8
6	FMPE-123	Workshop Technology	1+1=2	7.6
7	FS-122	Strength of Materials	1+1=2	8-1
8	四毛-122	Heat & Mass Transfer	1+1=2	8.3
9	REE-122	Electrical Machine & Power Utilization	2+1=3	7.7
10	SWCE-121	Survey & levelling	1+2=3	7.8
11	PHEY-EDN-121	Physical Education & Yoga	0+1=1	8.4
12	GAE-NSS-121	National Service Scheme	0+1=1	8.8
		Total (II)	25	96.7
			the second se	the second se

(NC: Non-credit)

Assaria Anna Arfrieginal College of Acuil Engg & Tech

VNLAS . Parohani

Note: This provisional academic performance record is useful only for scholarship purpose and should not be

COLLEGE OF AGRICULTURAL ENGINEERING & TECHNOLOGY, VASANTRAO NAIK MARATHWADA KRISHI VIDYAPEETH, PARBHANI.

Provisional Academic Pertor	mance Record
Lute Shivangi Avenash	Reg. No.: 2017 AEPB 39
Name Lute Shivangi Avinash	B.Tech. (Agril.Engg.) Second

(Academice)

-	Course No.	Course - Title	Credits	Grade Point
a.		Engineering Mathematics - III	2+1=3	8.1 -
R	BS-MATH-233	Farm Power and Automotive Engines	1+1=2	6.6 -
2	FMPE - 234	rarm rower and Automotive English	1+1=2	9.4 /
5	FMPE - 235	and the second sec	1+1=2	8.2 /
1	SWCE - 232	Sou Machines		
5	SWCE - 233	watersned nyurology	2+1=3	6.1
6	IDE - 231	Fluid Mechanics and open channel Hydraulics	2+1=3	7.1 /
-	PFE - 233	Engineering properties of Agricultural	1+1=2	9.3 /
-	FS - 233	Produce Theory of Structures	1+1=3	7.8
1	AS-EXTN-231	Entrepreneurship Development and Business Communication	1+1=2	8.3
0	EDNT- 231	Education Tour (During the semester break after III Semester)	0+2=2	9.3 /
_		TOTAL CREDITS	12+09=21	-
	emester (N w)		5	
-		Applied Electronics & Instrumentation	1+1=2	7.3/
1,	BS-PHY-242		1+1=2	7.1 -
12.	FMPE -246	Tractor Systems and Controls		
)3.	FMPE - 247	Machine Design	1+1=2	7.9 /
	SWCE - 244	Soil & Water Conservation Engineering	2+1=3	7.1 /
14.		Irrigation Engineering	2+1=3	7.5/
05.	IDE - 242	Post Harvest Engineering of Cereals,	2+1=3	8.1 -
06.	PFE - 244	Parless and Oil Seed	2.1.7	0.11
07.	REE - 243	Fundamentals of Renewable Energy Sources	2+1=3	8.1
08.	FS-244	Building Construction and Cost	1+1=2	6-9 -
09.	GAE - 241@	Estimation In Plant Training-1 @ (4 week duration During semester break after	0+5=5	

Note: This Provisional Academic Performance Record is useful only for scholarship purpose and should not be used for any Government or Private Service.

Assisted Tofessor

Associate Dean & Principal

COLLEGE OF AGRICULTURAL ENGINEERING & TECHNOLOGY, VASANTRAO NAIK MARATHWADA KRISHI VIDYAPEETH, PARBHANI. <u>Provisional Academic Performance Record</u>

Name: LUTE SHIVANGI AVINASH

(Academic Year 2013 - 2020)

V-Semester (Non

Reg. No .: 2017 AEPB 39

B.Tech.Third Year

Sr. No.	Course No.	Course - Title	Credits	Grade
01.	Thenry and			Point
	FMPE - 358	Farm Machinery and Equipment- I	1+1=2	7.9 -
02.	FMPE - 359	CAD Applications	0+1=1	8.6 7
03.	FMPE - 3510	Field Operation and Maintenance of Tractor and Farm Machinery	0+1=2	7.6 -
04.	SWCE - 355	Water Harvesting & Soil Conservation Structures	2+1=3	7.4
05.	IDE - 353	Ground Water Wells Pumps	2+1=3	8.0
06.	IDE - 354	Drainage Engineering	2+1=3	9.1
07.	PFE - 355	Dairy and Food Engineering	2+1=3	8.9
08.	REE - 354	Renewable Power Sources	2+1=3	8.1 7
09.	FS - 355	Agriculture Structures, Storage Engineering & Environmental	2+1=3	7.8 -
10	EDNT - 352	Education Tour (During the semester break after 5 th Jemester)	0+2=2	
VI-S	Semester (New			
01.	FMPE 3611	Farm Machinery and Equipment -II	2 (1+1)	8.2 -
02.	FMPE 3612	Tractor & Farm Machinery Design	3 (2+1)	7.9
03.	SWCE 366	Watershed Planning and Management	2 (1+1)	8.0
04.	IDE 365	Canal Irrigation Management	2 (1+1)	8.2
05.	IDE 366	Sprinkler and Micro Irrigation System	2 (1+1)	8.2 -
06.	PFE 366	Post Harvest Engineering of Horticultural Crops	2 (1+1)	8.3 ,
07.	PFE 367	Refrigeration and Air Conditioning	2(1+1)	7.7 5
08.	REE 365	Bio-energy Systems: Design and Applications	3 (2+1)	7.9-
)9.	AS-ESDM-361	Environmental science and Disaster Management	3 (2+1)	8.1-
	GAE 362@	In Plant Traini ¹ g – II@ (4 weeks duration) to be implemented during semester break after VI semester	5 (0+5)	-

Note: This Provisional Academic Performance Record is useful only for scholarship purpose and should not be used for any Government or Private Service.

Assected Search Principal College of Agril. Engineering & Technology,V.N. MKV,Parbhani.

Advisor

Prof. S.R. Garaud